```
? show files; ds; save temp; logoff hold
File 35:Dissertation Abs Online 1861-2006/Jun
         (c) 2006 ProQuest Info&Learning
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
    65:Inside Conferences 1993-2006/Aug 23
         (c) 2006 BLDSC all rts. reserv.
       2:INSPEC 1898-2006/Aug W2
File
         (c) 2006 Institution of Electrical Engineers
File 144: Pascal 1973-2006/Jul W5
         (c) 2006 INIST/CNRS
File 474: New York Times Abs 1969-2006/Aug 23
         (c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/Aug 23
         (c) 2006 The New York Times
File 99: Wilson Appl. Sci & Tech Abs 1983-2006/Jul
         (c) 2006 The HW Wilson Co.
Set
        Items
                Description
S1
         3279
                PROJECT (3N) MANAGEMENT (3N) (SCHEDULE? ? OR SOFTWARE? ?)
         7079
52
               (WORK OR ROLES OR JOB OR USE OR FUNCTION? ? OR ASSIGNMENT?
              ? OR TASK? ? OR USAGE OR ACTIVIT??? OR SCHEDULE? ?) (3N) MANAG-
             EMENT (3N) (SOFTWARE? ? OR INSTRUCTION? ? OR PROGRAM? ? OR PROG-
             RAMME? ? OR APPLICATION? ? OR APP OR APPS OR MODULE? ? OR PAC-
             KAGE? ? OR RO
s3
                (WORK OR ROLES OR JOB OR USE OR FUNCTION? ? OR ASSIGNMENT?
              ? OR TASK? ? OR USAGE OR ACTIVIT???) (7N) (EXECUT??? OR IMPLEM-
             ENT??? OR PERFORM??? OR ACHIEV??? OR COMPLET???)
S4
                S3(7N) (CHANG? OR EFFECT? OR ADJUST? OR UPDAT? OR MODIF? OR
              ALTER? OR AMENDMENT? ? OR ADD?)
S5
                (CORRESPOND? OR EQUIVALENT OR EQUAL OR LINK? OR MAP? OR MA-
             TCH?) (7N) (FORM? ? OR DOCUMENT? ? OR FILE? ? OR TEXT? ? OR T-
             ABLE? ?)
                (MAP? ? OR MAPPING) (7N) (FORM? ? OR DOCUMENT? ? OR FILE? ?
56
             OR TEXT? ? OR TABLE? ?)
s7
               (MAP? ? OR MAPPING) (7N) (WORK OR ROLES OR JOB OR USE OR FU-
             NCTION? ? OR ASSIGNMENT? ? OR TASK? ? OR USAGE OR ACTIVIT??? -
             OR SCHEDULE? ?)
        31797
                (MAP? ? OR MAPPING) (7N) (FIELD? ? OR SECTION ? ? OR UNIT? ?
S8
             OR AREA? ?)
S9
          225
                AU=(MOTOYAMA, T? OR MOTOYAMA T?)
S10
                S9 AND S1
S11
            0
                S9 AND S2
                (S1 OR S2) AND S4
S12
           73
               S12 NOT PY>2001
S13
           54
S14
            0
               S13 AND S5
S15
            5
               S1 AND (S6 OR S7 OR S8)
S16
               S13 AND S1
S17
                S16 NOT S15
            leviewed title, abstract, and Kurc
```

15/3,K/1 (Item 1 from file: 2) DIALOG(R) File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. 09874189 Title: Project management system based on work-breakdown-structure process Author(s): Harada, A.; Awane, S.; Inoya, Y.; Ohno, O.; Matsushita, M.; Kusumoto, S.; Inoue, K. Author Affiliation: Eng. Support Manage. Div., Solution Syst., Hitachi Ltd., Kanagawa, Japan Conference Title: Unifying the Software Process Spectrum. International Software Process Workshop, SPW 2005. Revised Selected Papers (Lecture Notes in Computer Science Vol. 3840) p.249-61 Editor(s): Li, M.; Boehm, B.; Osterweil, L.J. Publisher: Springer-Verlag, Berlin, Germany Publication Date: 2005 Country of Publication: Germany xvi+5 ISBN: 3 540 31112 2 Material Identity Number: XX-2006-00230 xvi+522 pp. Conference Title: Unifying the Software Process Spectrum. International Software Process Workshop, SPW 2005. Revised Selected Papers Conference Date: 25-27 May 2005 Conference Location: Beijing, China Language: English Subfile: C Copyright 2006, The Institution of Engineering and Technology Abstract: We have developed a "WBS (work breakdown structure) process model" for a business application software development project . We have also developed a project management system called "PRO-NAVI" which works on the "WBS process model". This WBS process model" provides (1) mutual mapping between the "software development processes", " activities ", "products", "know-how," "rules", and "standards", and provides (2) comprehensive control. The role of " project management " in a business application software development project is recognized to be of more importance. These projects generally involve huge efforts, and cost... · (Item 2 from file: 2) 15/3,K/2 DIALOG(R)File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv.

07298640

Title: Bromley uses IT Map 2000 to fast track its Y2K programme

Author(s): Welsh, N.

Journal: Management Services vol.43, no.6

Publisher: Inst. Manag. Services,

Publication Date: June 1999 Country of Publication: UK

CODEN: MASEDZ ISSN: 0307-6768

SICI: 0307-6768 (199906) 43:6L.20:BU2F;1-H Material Identity Number: M203-1999-006

Language: English

Subfile: D

Copyright 1999, IEE

... Abstract: is the London Borough of Bromley. One of the keys to the schedule was the use of the Map 2000 project achievement of this software that enabled them to track all the different projects within the programme and bring them...

... Identifiers: project management software;

15/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07090733 INSPEC Abstract Number: A9901-9555-025

Title: Lunar Prospector: developing a very low cost planetary mission

Author(s): Hubbard, G.S.

Author Affiliation: NASA Ames Res. Center, Moffett Field, CA, USA

Conference Title: 1998 IEEE Aerospace Conference Proceedings (Cat.

No.98TH8339) Part vol.2 p.505-15 vol.2

Publisher: IEEE, New York, NY, USA

Publication Date: 1998 Country of Publication: USA 5 vol.

(xxxii+494++516+500+568+552) pp.

ISBN: 0 7803 4311 5 Material Identity Number: XX98-01714

U.S. Copyright Clearance Center Code: 0 7803 4311 5/98/\$10.00

Conference Title: 1998 IEEE Aerospace Conference. Proceedings

Conference Sponsor: IEEE Aerosp. & Electron. Syst. Soc

Conference Date: 21-28 March 1998 Conference Location: Snowmass at Aspen, CO, USA

Language: English

Subfile: A

Copyright 1998, IEE

...Abstract: Program, is described with emphasis on the lessons learned from managing a very low cost **project**. Insights into government-industry teaming, **project** management, contractual arrangements, **schedule** and budget reserve approach are discussed. The mission is conducting an orbital survey of the...

... sensitivity of 50 ppm (hydrogen), measure key elemental constituents, detect gas release events and accurately **map** the Moon's gravitational and magnetic **fields** are described.

15/3,K/4 (Item 4 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06566422 INSPEC Abstract Number: C9706-7104-004

Title: Workflow technology based project management

Author(s): Leung, C.K.H.; Shih, H.M.; Tseng, M.M.

Author Affiliation: Dept. of Ind. Eng., Hong Kong Univ. of Sci. & Technol., Kowloon, Hong Kong

Conference Title: Symbiosis of Human and Artifact. Proceedings of the Sixth International Conference on Human-Computer Interaction (HCI International '95) Part vol.b p.859-64 vol.b

Editor(s): Anzai, Y.; Ogawa, K.; Mori, H.

Publisher: Elsevier, Amsterdam, Netherlands

Publication Date: 1995 Country of Publication: Netherlands 2 vol. xxiii+1179+1067 pp.

ISBN: 0 444 81795 6 Material Identity Number: XX97-00682

Conference Title: Symbiosis of Human and Artifact. Future Computing and Design for Human-Computer Interaction

Conference Date: 9-14 July 1995 Conference Location: Tokyo, Japan

Language: English

Subfile: C

Copyright 1997, IEE

Abstract: We propose a workflow technology based **project management** system, utilizing existing **project management software** functions for planning, coupled to a new workflow technology based system for communication, coordination, and...

... and monitoring functions of project management. In order to integrate the planning functions supported by **project management software** and the monitoring and control **functions** supported by workflow, we **map** the elements in the **project management software** into workflow. To realize this mapping, we introduce a systematic approach utilizing Petri net (PN... Identifiers: **project management software** functions

15/3,K/5 (Item 1 from file: 144) DIALOG(R)File 144:Pascal (c) 2006 INIST/CNRS. All rts. reserv.

17442135 PASCAL No.: 06-0024184

Use case estimation - : The devil is in the detail

12th IEEE international requirements engineering conference : 6-11 September 2004, Kyoto, Japan

VINSEN Kevin; JAMIESON Diane; CALLENDER Guy

School of Engineering Science Murdoch University, Perth, Western Australia, Australia; Curtin Business School Curtin University of Technology, Perth, Western Australia, Australia

IEEE international requirements engineering conference, 12 (Kyoto JPN) 2004-09-06

2004 10-15

Publisher: IEEE Computer Society Press, Los Alamitos CA

Language: English

Copyright (c) 2006 INIST-CNRS. All rights reserved.

... cases are increasingly challenged as the size and complexity of the system expands. In addition **use** case representations of requirements fail to directly **map** into structures used by project managers, leading to ongoing comparisons of individual costs that are...

English Descriptors: Requirement; Behavioral analysis; Software
 development; Life cycle; Project management; Complex system;
 Safety-critical software; Budget; Cost analysis; Case based reasoning;
 Potential function

17/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08057956 INSPEC Abstract Number: C2001-11-1290-021

Title: Analysis of scheduling schemes and heuristic rules performance in resource-constrained multi-project scheduling

Author(s): Lova, A.; Tormos, P.

Author Affiliation: Dept. of Stat. & Oper. Res., Univ. Politecnica de Valencia, Spain

Journal: Annals of Operations Research vol.102 p.263-86

Publisher: Kluwer Academic Publishers,

Publication Date: 2001 Country of Publication: Netherlands

CODEN: AOREEV ISSN: 0254-5330

SICI: 0254-5330(2001)102L.263:ASSH;1-J Material Identity Number: D430-2001-006

Language: English

Subfile: C

Copyright 2001, IEE

Abstract: The availability of resources assigned to a project is often limited and not sufficient to **execute** all the concurrent **activities**. In this **work** the **effect** of the schedule generation schemes (serial or parallel) and priority rules (MINLFT, MINSLK, MAXTWK, SASP... ... approach. Finally, the best heuristics analysed are evaluated together

... approach. Finally, the best heuristics analysed are evaluated together with a representative sample of commercial project management software

17/3,K/2 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04551999 INSPEC Abstract Number: C90014636

Title: PERSPECTIVE: a configurable workshop

Author(s): Jackson, K.; Perugia, P.S.

Journal: Genie Logiciel & Systemes Experts no.14 p.31-6 Publication Date: March 1989 Country of Publication: France

CODEN: GLSEED ISSN: 0295-6322

Language: French

Subfile: C

...Abstract: of relationships and clear definition of points for review, and (mainly) project supervision based on **effective** results (units of **work achie**ved) rather than optimistic reports presented reluctantly by technical team members. The overall architecture is explained...

...given of integration of specific tools (text editor, documentation tool, Ada compiler, and more complex **software** engineering tools). The integration of **project management** as well as of development tools is stressed.

17/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04525518 INSPEC Abstract Number: D90000208

Title: Selecting and implementing project management software

Author(s): Murray, C.H.

Journal: Bank Systems & Equipment vol.26, no.8 p.124, 123

Publication Date: Aug. 1989 Country of Publication: USA

CODEN: BSEQD6 ISSN: 0146-0900

Language: English

Subfile: D

Title: Selecting and implementing project management software

Abstract: The awareness of **project management software** as a powerful productivity tool is quickly permeating most financial businesses and organizations throughout the world. However, the **tasks** of selecting the proper system and **effectively implementing** it are often unknowingly mishandled. The result is wasted effort, money and resources. The author...

Identifiers: project management software;

17/3,K/4 (Item 1 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2006 INIST/CNRS. All rts. reserv.

14530099 PASCAL No.: 00-0194840

Quantitative modeling for the interactive simulation of software projects

DRAPPA A; LUDEWIG J

Univ of Stuttgart, Stuttgart, Germany

Journal: Journal of Systems and Software, 1999, 46 (2) 113-122

Language: English

...activities of software development from requirements' specification to product delivery. The model especially emphasizes the **effects** of quality assurance **activities**. Finally, simulation results obtained by **executing** the QA model are presented and discussed.

... English Descriptors: description language; Quality assurance model; Theory; Computer simulation; Animation; Computer hardware description languages; Quality assurance; **Project management**; Interactive computer systems; **Software** engineering

17/3,K/5 (Item 2 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2006 INIST/CNRS. All rts. reserv.

14266787 PASCAL No.: 99-0470808

Effecting and measuring risk reduction in software development

GREER D; BUSTARD D W; SUNAZUKA T

University of Ulster, United Kingdom; Software Design Laboratories, Japan

Journal: NEC research & development, 1999, 40 (3) 378-383

Language: English

Copyright (c) 1999 INIST-CNRS. All rights reserved.

... establishing required system changes and (ii) using an evolutionary delivery mechanism as a means to **implement** those **changes**. SERUM also makes **use** of explicit risk management techniques. These are **effected** right at the start in the business analysis stage and through to the stage where...

English Descriptors: Software engineering; Software development;
Project management; Risk; Risk analysis; Methodology

17/3,K/6 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2006 The HW Wilson Co. All rts. reserv.

1381640 H.W. WILSON RECORD NUMBER: BAST96050612

Project management: filling in the gaps

Phillips, Dwayne;

IEEE Software v. 13 (July '96) p. 17-18

DOCUMENT TYPE: Feature Article ISSN: 0740-7459

ABSTRACT: Configuration management (CM) can offer solutions to many of the problems encountered during software project management, but it has often been ignored by many project managers due to ignorance, politics, and misconceptions. Software development and maintenance are difficult endeavors, given the software industry's poor history of project management. CM helps manage a complex software project by breaking it into manageable pieces and freeing the intellectual and emotional energy needed by...

...can also be used to track the changes in a software project by tracing the **effects** of suggestions through **work** that has already been **completed**. With an **effective**, EM process, project managers can gain control over projects by controlling changes that affect system...?

```
? show files; ds; save temp; logoff hold
File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Dec 1976-2005/Dec(Updated 060404)
         (c) 2006 JPO & JAPIO
File 350: Derwent WPIX 1963-2006/UD=200654
         (c) 2006 The Thomson Corporation
Set
                Description
S1
          129
                PROJECT (3N) MANAGEMENT (3N) (SCHEDULE? ? OR SOFTWARE? ?)
                (WORK OR ROLES OR JOB OR USE OR FUNCTION? ? OR ASSIGNMENT?
S2
         4160
              ? OR TASK? ? OR USAGE OR ACTIVIT??? OR SCHEDULE? ?) (3N) MANAG-
             EMENT(3N) (SOFTWARE? ? OR INSTRUCTION? ? OR PROGRAM? ? OR PROG-
             RAMME? ? OR APPLICATION? ? OR APP OR APPS OR MODULE? ? OR PAC-
             KAGE? ? OR RO
                (WORK OR ROLES OR JOB OR USE OR FUNCTION? ? OR ASSIGNMENT?
S3
       290672
              ? OR TASK? ? OR USAGE OR ACTIVIT???) (7N) (EXECUT??? OR IMPLEM-
             ENT??? OR PERFORM??? OR ACHIEV??? OR COMPLET???)
S4
        25898
                S3(7N) (CHANG? OR EFFECT? OR ADJUST? OR UPDAT? OR MODIF? OR
              ALTER? OR AMENDMENT? ? OR ADD?)
S5
       158556
                (CORRESPOND? OR EQUIVALENT OR EQUAL OR LINK? OR MAP? OR MA-
             TCH?)(7N)(FORM?? OR DOCUMENT?? OR FILE?? OR TEXT?? OR T-
             ABLE? ?)
S6
                (MAP? ? OR MAPPING) (7N) (FORM? ? OR DOCUMENT? ? OR FILE? ?
             OR TEXT? ? OR TABLE? ?)
                (MAP? ? OR MAPPING) (7N) (WORK OR ROLES OR JOB OR USE OR FU-
S7
             NCTION? ? OR ASSIGNMENT? ? OR TASK? ? OR USAGE OR ACTIVIT??? -
             OR SCHEDULE? ?)
S8
        15376
                (MAP? ? OR MAPPING) (7N) (FIELD? ? OR SECTION ? ? OR UNIT? ?
             OR AREA? ?)
         1071
S9
                AU=(MOTOYAMA, T? OR MOTOYAMA T?)
                S9 AND S1
S10
                S1 AND S4
S11
            5
                S11 NOT S10
S12
            4
S13
            9
                S1 AND S5
            7
S14
                S13 NOT (S10 OR S12)
S15
                S1 AND (S6 OR S7 OR S8)
S16
                S2 AND (S6 OR S7 OR S8)
S17
                S16 AND S3
           Leviceved Little, abstract and Kevic
```

10/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07564844 **Image available**

METHOD FOR AUTOMATICALLY MANAGING DEVELOPMENT PROJECT FILE IN NETWORK ENVIRONMENT, COMPUTER SYSTEM AND PROGRAM

PUB. NO.: 2003-058685 [JP 2003058685 A] PUBLISHED: February 28, 2003 (20030228)

INVENTOR(s): MOTOYAMA TETSURO

APPLICANT(s): RICOH CO LTD

APPL. NO.: 2002-171575 [JP 2002171575] FILED: June 12, 2002 (20020612)

PRIORITY: 01 881250 [US 2001881250], US (United States of America),

June 13, 2001 (20010613)

INVENTOR(s): MOTOYAMA TETSURO

ABSTRACT

PROBLEM TO BE SOLVED: To provide project schedule management technology based upon the total of individual operation schedules.

SOLUTION: An individual operation schedule is...

10/3,K/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0014292120 - Drawing available

WPI ACC NO: 2004-478816/ XRPX Acc No: N2004-377512

Electronic software design specification document verification method for project management, involves determining whether respective function name in primary portion of document is declared in secondary portion of document

Patent Assignee: FONG A (FONG-I); MOTOYAMA T (MOTO-I); RICOH KK (RICO)

Inventor: FONG A; MOTOYAMA T

Patent Family (2 patents, 2 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 20040111705
 A1 20040610
 US 2002313158
 A 20021206
 200445
 B

 JP 2004192644
 A 20040708
 JP 2003408497
 A 20031208
 200445
 E

Priority Applications (no., kind, date): US 2002313158 A 20021206

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20040111705 A1 EN 52 24

JP 2004192644 A JA 47

Electronic software design specification document verification method for project management, involves determining whether respective function name in primary portion of document is declared in secondary...

...Inventor: MOTOYAMA T

Alerting Abstract ... USE - For verifying electronic software design

specification document used in project management .

Original Publication Data by Authority

Inventor name & address:
 MOTOYAMA TETSURO ...

... Motoyama, Tetsuro

10/3,K/3 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0013199323 - Drawing available

WPI ACC NO: 2003-283546/ XRPX Acc No: N2003-225429

Project schedule management method using internet, involves updating management schedule by summarizing total project operation of specific individual, finalized by inspection result based on updated operation schedule

Patent Assignee: MOTOYAMA T (MOTO-I); RICOH KK (RICO)

Inventor: MOTOYAMA T

Patent Family (3 patents, 3 countries)
Patent Application

Date Date Update Number Kind Number Kind 20030228 JP 2002171575 A 20020612 200328 B JP 2003058685 Α CN 1391186 20030115 CN 2002141077 A 20020613 200330 E Α A 20010613 200455 E A1 20040819 US 2001881250 US 20040162750

Priority Applications (no., kind, date): US 2001881250 A 20010613

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 2003058685 A JA 19 15

Project schedule management method using internet, involves updating management schedule by summarizing total project operation of specific individual, finalized by inspection result based on updated operation schedule

Inventor: MOTOYAMA T

Alerting Abstract ...to specific individual is updated so that project operation is finalized by inspection results. A management schedule is automatically updated by summarizing total project operation based on updated operation schedule ... project file management method; project schedule management program; computer system for project schedule management; andrecorded medium storing project file schedule management program

Original Publication Data by Authority

Inventor name & address:
 MOTOYAMA TETSURO ...

... Motoyama, Tetsuro

Claims:

1

...task, wherein the project task is not completed unless all inspection results indicate that the **project** task is completed; and automatically updating a management schedule by providing a summary of aggregated tasks associated with the project, based on one...

12/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015700525 - Drawing available WPI ACC NO: 2006-045846/200605 XRPX Acc No: N2006-039351

Scheduling changes communication method in project management scheduler, involves sending automatically notification of scheduling change to any of affected sub-project schedules, prior to persisting scheduling change

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: IYER R; KAYAHARA R; KAYAHATA R; VITON N C

Patent Family (7 patents, 42 countries)

	Pat	tent			Ap	plication				
Number		Kind	Date	Nu	mber	Kind	Date	Update		
	US	20050278209	A1	20051215	US	2004868661	Α	20040615	200605	В
	ΕP	1607896	A1	20051221	ΕP	2005105250	Α	20050615	200605	E
	JΡ	2006004431	Α	20060105	JP	2005175169	Α	20050615	200605	Ε
	BR	200502335	Α	20060207	BR	20052335	Α	20050614	200612	E
	ΜX	2005006431	A1	20051201	MX	20056431	Α	20050615	200628	Ē
	CN	1734483	Α	20060215	CN	20051009809:	l A	20050615	200639	E
	ΑU	2005202447	A1	20060105	AU	2005202447	Α	20050606	200654	E

Priority Applications (no., kind, date): US 2004868661 A 20040615 Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20050278209 A1 EN 13 4

EP 1607896 A1 EN

Regional Designated States, Original: AL AT BA BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR YU JP 2006004431 A JA 20

BR 200502335 A PT

Scheduling changes communication method in project management scheduler, involves sending automatically notification of scheduling change to any of affected sub-project schedules, prior...

Alerting Abstract ...independently managing project schedules; and computer readable medium storing instructions for communicating scheduling changes in project management schedule.

... USE - For communicating scheduling changes in **project** management schedule e.g. for house construction **project** and drywall project

Original Publication Data by Authority

Original Abstracts:

...a hierarchical relationship between a parent or master project schedule and sub-project schedules including **tasks** and phases required for **completion** of the parent or master project. When **changes** are made to data contained in a given parent or master project schedule or to...

...a hierarchical relationship between a parent or master project schedule and sub-project schedules including **tasks** and phases required for **completion** of the parent or master project. When **changes** are made to data contained in a given parent or master project schedule or to...

Claims:

A method for communicating scheduling changes in a **project management** schedule, comprising:receiving scheduling data for a **project**; generating a **project schedule** for the **project**; generating a **project schedule** for any sub-projects comprising the **project**; establishing a hierarchical relationship between the project and the any sub-projects comprising the project...

...1 /b . A method for communicating scheduling changes in a project management schedule, comprising:receiving scheduling data for a project; generating a project schedule for the project; generating a project schedule for any sub-projects comprising the project; establishing a hierarchical relationship between the project and the any sub-projects comprising the...

12/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0014132048 - Drawing available WPI ACC NO: 2004-316684/200429 XRPX Acc No: N2004-252335

Schedule display customizing apparatus for project management, has chart template on computer readable medium for plotting according to estimated time for completion of group of task against date for estimation

Patent Assignee: WEISS P F (WEIS-I)

Inventor: WEISS P F

Patent Family (4 patents, 104 countries)
Patent Application

ratent			App	DITCACION				
Number	Kind	Date	Nur	mber	Kind	Date	Update	
WO 2004032530	A2	20040415	WO	2003US30747	Α	20030930	200429	В
AU 2003277068	A1	20040423	ΑU	2003277068	Α	20030930	200465	E
AU 2003277068	A8	20051103	AU	2003277068	Α	20030930	200629	E
US 20060167736	A1	20060727	US	2002414646	P	20021001	200650	E
			WO	2003US30747	Α	20030930		
			US	2005529853	Α	20051123		

Priority Applications (no., kind, date): US 2005529853 A 20051123; US 2002414646 P 20021001

Patent Details

```
Number Kind Lan Pg Dwg Filing Notes Wo 2004032530 A2 EN 23 10
```

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

```
AU 2003277068 A1 EN Based on OPI patent WO 2004032530
AU 2003277068 A8 EN Based on OPI patent WO 2004032530
US 20060167736 A1 EN Related to Provisional US 2002414646
PCT Application WO 2003US30747
```

Schedule display customizing apparatus for project management, has chart template on computer readable medium for plotting according to

estimated time for completion...

Original Titles:

SCHEDULE CHART FOR PROJECT MANAGEMENT

. . .

... Schedule chart for project management

. . .

... SCHEDULE CHART FOR PROJECT MANAGEMENT

Original Publication Data by Authority

Claims:

b 1 /b . A user scheduling apparatus for project management , comprising: a database that stores a project schedule , the project schedule containing at least one project task; an input device that receives user input data, said user input data related at...

...of the at least one project task; an estimator that determines an estimated time of **completion** of the at least one project **task**; a project schedule **modifier** that generates an estimated time of completion schedule; a display apparatus that displays the project...

12/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0012404474 - Drawing available

WPI ACC NO: 2002-348495/

Method for developing and managing project through project schedule board interlocked with source code version management

Patent Assignee: KOREA TELECOM (KOTE-N)
Inventor: BYUN G S; KIM J Y; LEE J H
Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update KR 2001064882 A 20010711 KR 199959261 A 19991220 200238 B

Priority Applications (no., kind, date): KR 199959261 A 19991220

Patent Details

Number Kind Lan Pg Dwg Filing Notes KR 2001064882 A KO 1 10

Method for developing and managing project through project schedule board interlocked with source code version management

Alerting Abstract ...NOVELTY - A method for developing and managing a project through a project schedule board interlocked with a management of a source code version is provided to unitedly manage a management of a source...

...is prepared(202). A completion request function item list is prepared by development stages. In **addition**, A charged developer list is prepared by **function** items(203). A **completion** list is prepared by development

stages (204). A version number is given by source code...

12/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008175811 - Drawing available

WPI ACC NO: 1997-278229/ XRPX Acc No: N1997-230506

Software based project advance/monitoring management apparatus for perfect heads etc. - has means by which worker who actually performs work is determined and its effect on individual and group is estimated and notified to each workers management means

Patent Assignee: HITACHI LTD (HITA)

Inventor: KAMIKUBO T; MOURI S

Patent Family (1 patents, 1 countries)

Patent

Application

Number JP 9101987 Kind Date Number

Kind Date Update

A 19970415 JP 1995261688 A 19951009 199725 B

Priority Applications (no., kind, date): JP 1995261688 A 19951009

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 9101987 A JA 24 16

Software based project advance/monitoring management apparatus for perfect heads etc...

...has means by which worker who actually performs work is determined and its effect on individual and group is estimated and notified to each workers management means

Alerting Abstract ... The software based project advance/monitoring management apparatus consists of a project management part (1) that manages the advance of a particular...

?

14/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015959829 - Drawing available WPI ACC NO: 2006-491496/200650

XRPX Acc No: N2006-396639

Computer implemented method for tracking modifications in document, involves recording modification information associated with change list, when particular object in document is modified

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: BURNS C H; HARAHAN T; HARAHAN T B; IYER R R; VORONOV Y B

Patent Family (3 patents, 38 countries)

Patent Application

Date Number Kind Date Update Number Kind A 20041217 US 20060136510 A1 20060622 US 200416611 200650 A1 20060719 EP 2005111512 A 20051130 200650 E EP 1681634 20060629 JP 2005353933 A 20051207 200650 JP 2006172453 Α

Priority Applications (no., kind, date): US 200416611 A 20041217

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20060136510 A1 EN 10 5

EP 1681634 A1 EN

Regional Designated States, Original: AL AT BA BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR YU JP 2006172453 A JA 12

Alerting Abstract ... USE - For tracking modifications in document associated with project management software application...

Original Publication Data by Authority

Original Abstracts:

...that require a record of values that have been modified in a document of a **project management software** application. Examples of the features supported include multiple undo, report generation, and audit logging. The ...

...value identified in the change list may be modified by any user that accesses the **document**. The **corresponding** object container provides information about the modification to the change list. The user is identified...

...that require a record of values that have been modified in a document of a **project management software** application. Examples of the features supported include multiple undo, report generation, and audit logging. The ...

...value identified in the change list may be modified by any user that accesses the **document**. The **corresponding** object container provides information about the modification to the change list. The user is identified...

14/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0014630649 - Drawing available

WPI ACC NO: 2004-812647/ XRPX Acc No: N2004-641230

Software system for assisting customers to resolve service request of project, has software interfaces to share and manipulate project-related information/ document , and links received customer service request to information

Patent Assignee: BYRNE J P (BYRN-I); COOTEY P J (COOT-I)

Inventor: BYRNE J P; COOTEY P J

Patent Family (1 patents, 1 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 US 20040216148
 A1 20041028
 US 2002218837
 A 20020813
 200480
 B

Priority Applications (no., kind, date): US 2002218837 A 20020813

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20040216148 A1 EN 15 8

...resolve service request of project, has software interfaces to share and manipulate project-related information/ document , and links received customer service request to information

Alerting Abstract ... customer request management software system; method for providing project -related customer support; and document database...

14/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013348377 - Drawing available

WPI ACC NO: 2003-436192/ XRPX Acc No: N2003-348605

Software project information management method in software design development, involves acquiring examination item corresponding to document name, based on which pattern of minutes is output

Patent Assignee: HITACHI LTD (HITA)

Inventor: FUJINAMI T; HIRAI C; KOTO K; KUDO Y; MATSUO K

Patent Family (2 patents, 2 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 JP 2003150762
 A 20030523
 JP 2001349564
 A 20011115
 200341
 B

 US 20040205657
 A1 20041014
 US 200266584
 A 20020206
 200468
 E

Priority Applications (no., kind, date): JP 2001349564 A 20011115

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 2003150762 A JA 17 10

Software project information management method in software design

development, involves acquiring examination item corresponding to document name, based on which pattern of minutes is output

Alerting Abstract ... NOVELTY - The document name corresponding to an operation name is read from a work-item management system (131). The examination...

... software project information management system; and recorded medium for storing software project information management program...

...DESCRIPTION OF DRAWINGS - The figure shows the functional block diagram of **software project** information **management** system. (Drawing includes non-English language text

Original Publication Data by Authority

Claims:

...displaying progress data for said work items, said method comprising the steps of: reading a **document** name **corresponding** to a work name from said work item management system; obtaining pending issues related to...

14/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0010905752 - Drawing available

WPI ACC NO: 2001-526751/ XRPX Acc No: N2001-390803

Project-control device for work process management, automatically generates schedule table of project control containing link information on communication field, from each task

Patent Assignee: FUJI XEROX CO LTD (XERF)

Inventor: HAYASHI S

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
JP 2001202405 A 20010727 JP 200010326 A 20000117 200158 B

Priority Applications (no., kind, date): JP 200010326 A 20000117

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 2001202405 A JA 14 6

Project-control device for work process management, automatically generates schedule table of project control containing link information on communication field, from each task

...to a communication field pointer memory. A schedule table generator (102) automatically generates a schedule **table** of the project control containing **link** information on a communication field, from each task.

14/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0010771434 - Drawing available

WPI ACC NO: 2001-385896/ XRPX Acc No: N2001-283479

Schedule control system for project development, checks management and control tables, relative to which task progress situation is notified to client based on notice tip data registered in another management table

Patent Assignee: FUJI PHOTO FILM CO LTD (FUJF)

Inventor: SAITO H

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
JP 2001117969 A 20010427 JP 1999293609 A 19991015 200141 B

Priority Applications (no., kind, date): JP 1999293609 A 19991015

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 2001117969 A JA 6 7

Schedule control system for project development, checks management and control tables, relative to which task progress situation is notified to client based on...

...is incharge for each task through client (20). The server (10) checks management and control **tables** by using a schedule management program, **corresponding** to which progress situation is notified to the client based on notice tip data registered...

14/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009629117 - Drawing available WPI ACC NO: 1999-580103/199949 Related WPI Acc No: 2004-050535 XRPX Acc No: N1999-428284

Data objects managing method for client server environment in e.g. specialized business solutions

Patent Assignee: INT BUSINESS MACHINES CORP

Inventor: MUELLER J L; VAN HUBEN G A

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update Us 5966707 A 19991012 Us 1997982724 A 19971202 199949 B

Priority Applications (no., kind, date): US 1997982724 A 19971202

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 5966707 A EN 21 9

Alerting Abstract ... USE - In specialized business solutions such as for hardware design, software development, inventory tracking, manufacturing, project management.

Original Publication Data by Authority

Original Abstracts:

...peers. A control repository layer provides a common process interface across all managers data view maps to a relational table paradigm and maps control repository layer (CRL) calls to sequences of SQL queries. A command translator for a relations data base provides pass through of SQL queries. Table files map SQL Queries into a set of FILE I/O's with appropriate inter I/O processing, and meta data maps SQL Queries...

14/3,K/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009266740 - Drawing available

WPI ACC NO: 1999-195395/ XRPX Acc No: N1999-143665

Verification schedule management procedure for use in project designing and development - involves displaying warning sign, when complete

documents are not equal to data of status control table

Patent Assignee: HITACHI LTD (HITA)

Inventor: KOMATA T

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update JP 11039397 A 19990212 JP 1997198173 A 19970724 199917 B

Priority Applications (no., kind, date): JP 1997198173 A 19970724

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 11039397 A JA 8 7

Verification schedule management procedure for use in project designing and development...

...involves displaying warning sign, when complete documents are not equal to data of status control table

Alerting Abstract ...NOVELTY - The warning sign is displayed when completed documents do not correspond to the data of status control table . Then, E-mail indicating incongruency corresponding to the warning and requiring input to status control table of resubmission day is sent...

15/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009629117 - Drawing available WPI ACC NO: 1999-580103/199949 Related WPI Acc No: 2004-050535

XRPX Acc No: N1999-428284

Data objects managing method for client server environment in e.g.

specialized business solutions

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Number Kind Date Number Kind Date Update
US 5966707 A 19991012 US 1997982724 A 19971202 199949 B

Priority Applications (no., kind, date): US 1997982724 A 19971202

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 5966707 A EN 21 9

Alerting Abstract ... USE - In specialized business solutions such as for hardware design, software development, inventory tracking, manufacturing, project management.

Original Publication Data by Authority

Original Abstracts:

...peers. A control repository layer provides a common process interface across all managers data view maps to a relational table paradigm and maps control repository layer (CRL) calls to sequences of SQL queries. A command translator for a relations data base provides pass through of SQL queries. Table files map SQL Queries into a set of FILE I/O's with appropriate inter I/O processing, and meta data maps SQL Queries...

17/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015854515 - Drawing available WPI ACC NO: 2006-386205/200640

XRPX Acc No: N2006-325532

Patent management system for accumulating information generated on intellectual work has mapping portion to map content of process performed in platform portion based on work procedure of work flow

function in patent management database

Patent Assignee: MICRO CAD KK (MICR-N)

Inventor: KODAMA C; NAKATSUKA H; SEGAMI T; TOKUYAMA Y

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
JP 2006139761 A 20060601 JP 2005295438 A 20051007 200640 B

Priority Applications (no., kind, date): JP 2004298278 A 20041012

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 2006139761 A JA 21 16

Patent management system for accumulating information generated on intellectual work has mapping portion to map content of process performed in platform portion based on work procedure of work flow function in patent management database

17/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015766588 - Drawing available WPI ACC NO: 2006-328045/200634

XRPX Acc No: N2006-277748

Portable electronic device for trip management application has processor which runs predetermined application to perform trip management wherein cellular telephone system contacts with server to access and download trip data in server

Patent Assignee: ALLEN R J (ALLE-I); HOWARD C (HOWA-I); JANKY J M (JANK-I); RUDOW R (RUDO-I)

Inventor: ALLEN R J; HOWARD C; JANKY J M; RUDOW R

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update US 20060089793 A1 20060427 US 2004971354 A 20041022 200634 B

Priority Applications (no., kind, date): US 2004971354 A 20041022

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20060089793 Al EN 25 12

Alerting Abstract ... USE - For trip management application in outdoor activities e.g. hiking, geo-caching, wilderness activities

Original Publication Data by Authority

Original Abstracts:

Systems, methods, and devices for **performing** a trip management **function** are disclosed. A client computer accesses a server networked therewith to retrieve and store data...

...and a processor for processing the Web document to help manage the trip. The Web document can include a set of map tiles, which encompass a particular geo-location area, and which form a dynamic map display. As the geo-location of the device changes, the next sequential map tile is...

17/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015436883

WPI ACC NO: 2005-786385/200580

XRPX Acc No: N2005-651210

Integrated application software for use by corporate management, has modules which include command center, meeting manager, subsidiary manager, software control manager, certification manager, disclosure manager, and repository manager

Patent Assignee: 80-20 SOFTWARE PTY LTD (EIGH-N)

Inventor: GILLESPIE D

Patent Family (1 patents, 108 countries)

Patent Application

Number Kind Date Number Kind Date Update WO 2005106721 A1 20051110 WO 2005AU643 A 20050505 200580 B

Priority Applications (no., kind, date): AU 2004902395 A 20040505

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2005106721 A1 EN 61 0

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Integrated application software for use by corporate management, has modules which include command center, meeting manager, subsidiary manager, software control manager, certification manager, disclosure manager...

Alerting Abstract ...manager is an internal control module which provides both framework and tool with which to document relevant processes, process maps, risks related to each process and the controls to manage the risks...

... USE - For use by corporate management in implementing internal control framework and for providing reporting on effectiveness of internal

17/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0014843760 - Drawing available

WPI ACC NO: 2005-191461/

Method for optimizing system performance by processing task at real time using stack change on RTOS

Patent Assignee: HOSEOTELNET CO LTD (HOSE-N); INST INFORMATION TECHNOLOGY

ASSESSMENT (INFO-N)

Inventor: CHOI G C; KIM R G

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update KR 2004091211 A 20041028 KR 200324928 A 20030419 200520 B

Priority Applications (no., kind, date): KR 200324928 A 20030419

Patent Details

Number Kind Lan Pg Dwg Filing Notes

KR 2004091211 A KO 1 10

Alerting Abstract ...system as a stack pointer is reallocated/moved to an embedded SRAM by measuring/analyzing task execution time/frequency of a stack of an external RAM.DESCRIPTION - A task management program stored in a microcomputer continuously detects a stack point changing time of the task. In case of the stack changing time, a sub routine is executed by searching the task of the largest occupation time during program execution. If the task of the largest occupation time is searched, the stack of the task is moved to a reserved area of the embedded SRAM. A task scheduler processes the task by searching the currently executed task under a memory map of the changed stack.

17/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0014832497 - Drawing available

WPI ACC NO: 2005-180187/ XRPX Acc No: N2005-150225

Method for optimizing system performance in real time operating system, involves transferring stack pointer of task having longest operating time, to reserved area of embedded random access memory

Patent Assignee: CHOI K C (CHOI-I); KIM L K (KIML-I)

Inventor: CHOI K C; KIM L K

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update Us 20050033897 A1 20050210 Us 2003421414 A 20030423 200519 B

Priority Applications (no., kind, date): US 2003421414 A 20030423

-, - -

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20050033897 Al EN 8 4

...NOVELTY - The right time to change stack pointer of a task is detected by task management program stored in microcomputer (1). A task having longest operating time is searched, when time for changing stack pointer is detected. The...

...task is transferred to reserved area of embedded random access memory (RAM) (11). The processing tasks are found in memory map of transferred task and the task is processed.

Original Publication Data by Authority

Claims:

...steps of:keeping detecting whether it is time to change stack pointers (SP) of a task by means of a task management program which is usually memorized in the microcomputer (b 1 /b);if it is time to change stack pointers (SP), performing a subroutine to search for a task on which occupancy time is the longest in operating the program;if the task on ...

...embedded RAM (b 11 /b); finding tasks to be processed at the moment by means of a **task scheduler** in a memory **map** of the transferred stack; and processing **the** tasks.

17/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013629868 - Drawing available

WPI ACC NO: 2003-725547/ XRPX Acc No: N2003-580219

Emergency activity management system e.g. for fire accident, stores position information of emergency activity centers so as to transmit emergency signal to corresponding center during emergency condition

Patent Assignee: DIGITAL FOUND KK (DIGI-N)

Inventor: MATSUO T

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
JP 2003216742 A 20030731 JP 200213402 A 20020122 200369 B

Priority Applications (no., kind, date): JP 200213402 A 20020122

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 2003216742 A JA 22 7

Alerting Abstract ... emergency activity management method; and emergency activity management program

...to associated emergency department or medical institution without requiring a skillful operator, thereby emergency lifesaving activity is

efficiently and easily performed .

...11a map data file

17/3,K/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013076271 - Drawing available

WPI ACC NO: 2003-156575/ XRPX Acc No: N2003-123657

Virtual hub for industry, provides security levels to prevent attacks from external hackers and computer viruses and performs inventory management so that inventory data on web represent actual inventory data

Patent Assignee: MITAC INT CORP (MITA-N); SHENDA COMPUTER CO LTD (SHEN-N)

Inventor: CHIEN C; CHIEN C H

Patent Family (2 patents, 2 countries)

Patent Application

Number Kind Date Number Kind Date Update A1 20021121 US 2002123673 A 20020416 US 20020174039 200315 B A 20020426 20030110 JP 2002127379 JP 2003006425 Α 200315 E

Priority Applications (no., kind, date): TW 2001111904 A 20010518

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20020174039 A1 EN 14 9
JP 2003006425 A JA 12

Alerting Abstract USE - For use in purchase procedure, inventory management and manufacturing procedure of supply chain in manufacturing industry...

Technology Focus

INDUSTRIAL STANDARDS - The virtual hub includes a data format mapping system that achieves function of data transmission to EDI on Internet (EOI) using Rosettanet standards.

17/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0012806640 - Drawing available WPI ACC NO: 2002-663659/200271 XRPX ACC No: N2002-525059

Map information processor for car navigation device, executes input application for map data usage approval based on input application with respect to map data

Patent Assignee: NIPPONDENSO CO LTD (NPDE)

Inventor: YOKOTA M

Number Kind Date Number Kind Date Update

JP 2002243457 A 20020828 JP 200140208 A 20010216 200271 B JP 3692947 B2 20050907 JP 200140208 A 20010216 200558 E

Priority Applications (no., kind, date): JP 200140208 A 20010216

Patent Details

Number Kind Lan Pg Dwg Filing Notes

JP 2002243457 A JA 15 6

JP 3692947 B2 JA 21 Previously issued patent JP 2002243457 Map information processor for car navigation device, executes input application for map data usage approval based on input application with respect to map data

Alerting Abstract ...NOVELTY - A memory stores map data which is accessed by a user based on usage approval. A management unit executes an input application for map data usage approval based on the input application with respect to map data....ADVANTAGE - Versatility of user is improved by obtaining usage right for map data...

17/3,K/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0012354516 - Drawing available WPI ACC NO: 2002-297086/200234

XRPX Acc No: N2002-232319

Network configuration data management system stores active map tree indicating current network configuration information and temporary map tree indicating past and future component modification information in server

Patent Assignee: NEC CORP (NIDE)

Inventor: TANAKA K

Patent Family (3 patents, 2 countries)

Application Number Kind Date Number Kind Date Update JP 2001313639 20011109 JP 2000128425 A 20000427 200234 Α US 20020035625 A1 20020321 US 2001840961 A 20010425 200234 E B2 20050705 US 2001840961 US 6915340 A 20010425 200544 E

Priority Applications (no., kind, date): JP 2000128425 A 20000427

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 2001313639 A JA 31 19 Original Publication Data by Authority

Claims:

...apparatus including: (b1) network configuration data control means that responds to a request from any **external** application for providing network configuration data **management** functions **by** performing operations **on** map data, (b2) current map tree access means for accessing said current map tree within...

17/3,K/10 (Item 10 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0011104846 - Drawing available WPI ACC NO: 2002-040731/200205

Related WPI Acc No: 2001-489048; 2001-589723; 2002-048894; 2002-066082;

2002-121311; 2003-016281; 2006-171178

XRPX Acc No: N2002-030200

Integrated software system for intellectual property management, accepts and stores data related to various IP applications

Patent Assignee: CRONIN J E (CRON-I)

Inventor: CRONIN J E

Patent Family (1 patents, 1 countries)
Patent Application

Kind Date Number Kind Date Update Number P 20000202 US 20010039505 A1 20011108 US 2000179675 200205 B P US 2000181459 20000210 US 2000181741 Ρ 20000211 US 2000181816 Ρ 20000211 US 2000181825 P 20000211 US 2001781362 A 20010212

Priority Applications (no., kind, date): US 2000181825 P 20000211; US 2000181816 P 20000211; US 2000181741 P 20000211; US 2000181459 P 20000210; US 2000179675 P 20000202; US 2001781362 A 20010212

Patent Details

 Number
 Kind
 Lan
 Pg
 Dwg
 Filing Notes

 US 20010039505
 Al
 EN
 11
 4
 Related to Provisional
 US 2000179675

 Related to Provisional
 US 2000181459
 Related to Provisional
 US 2000181741

 Related to Provisional
 US 2000181816
 Related to Provisional
 US 2000181825

Original Publication Data by Authority

Claims:

What is claimed is: b 1 /b . An integrated **software** system for intellectual property **management programmed** to **perform** the following **functions**: (a) accept input relating to one or more of the following **areas**: IP **mapping** -tracking; IP strategy-tracking; IP generation-tracking; IP documentation-tracking; IP review board-tracking; and...

17/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0010909995 - Drawing available WPI ACC NO: 2001-531147/200159

XRPX Acc No: N2001-394367

Apparatus for print scraping which determines document type, determines the corresponding document format, extracts structured information and puts it in an information store

Patent Assignee: GE CAPITAL COMML FINANCE INC (GENE) Inventor: DIXON W V; SIMMONS M K; SMITH W D; TEMKIN J M

Patent Family (3 patents, 27 countries)
Patent Application

Number	Kind	nd Date Number		Kind Date		Update	
EP 1083491	A2	20010314	EP 2000307217	Α	20000822	200159	В
CA 2317258	A1	20010308	CA 2317258	Α	20000831	200159	E
US 6546133	B1	20030408	US 1999391573	Α	19990908	200327	E

Priority Applications (no., kind, date): US 1999391573 A 19990908

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 1083491 A2 EN 34 27

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR

IE IT LI LT LU LV MC MK NL PT RO SE SI

CA 2317258 A1 EN

...NOVELTY - Print scraping is **performed** by **application** server (14), process management and **work** -flow system (102) and **mapping** and translation engine (500) and scripts are registered in repository and preprocessing is performed (504...

Original Publication Data by Authority

Original Abstracts:

...an information store with the extracted information for analysis purpose, are described. Generally, the electronic **documents** are pre-characterized and the extraction and **mapping** /translation details are developed as scripts on a per **document** type basis. These extraction and **mapping** /translation scripts are then automatically selected and used to automatically drive the subsequent information extraction...

...an information store with the extracted information for analysis purpose, are described. Generally, the electronic **documents** are pre-characterized and the extraction and **mapping** /translation details are developed as scripts on a per **document** type basis. These extraction and **mapping** /translation scripts are then automatically selected and used to automatically drive the subsequent information extraction...

...of the document is needed; determining whether segmentation of the document is needed; performing a **document** recognition process; performing a **mapping** and translation process on the **document**.

. . .

...document and relocating data within the document such that the document is recognizable; performing a **document** recognition process; and performing a mapping and translation process on **the** document.

17/3,K/12 (Item 12 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009455083 - Drawing available

WPI ACC NO: 1999-394783/

Related WPI Acc No: 2002-655901

XRPX Acc No: N1999-295098

High performance interoperable network communications architecture e.g. for throughput rate of network communicated data

Patent Assignee: MCMZ TECHNOLOGY INNOVATIONS LLC (MCMZ-N)

Inventor: SCHUG K H

Patent Family (3 patents, 81 countries)

Patent Application Number Kind Date Number

Kind Date Update A2 19990527 WO 1998US24395 A 19981116 WO 1999026377 199933 Α 19990607 AU 199915878 A 19981116 199943 AU 199915878 EP 1038220 A2 20000927 EP 1998960227 A 19981116 200048 E WO 1998US24395 A 19981116

Priority Applications (no., kind, date): US 1997972157 A 19971117

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1999026377 A2 EN 43 11

National Designated States, Original: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

WO 1999026377 AU 199915878 Α EN Based on OPI patent PCT Application WO 1998US24395 EP 1038220 A2 EN Based on OPI patent WO 1999026377

Regional Designated States, Original: AT BE CH DE DK ES FI FR GB GR IE IT LI NL PT SE

Original Publication Data by Authority

Original Abstracts:

...interoperable with all existing programs, computers and networks requiring minimal effort to set up and use . INCA operates by mapping network data between the application and operating address space without copying the data, integrating all ...

...application address space without copying of the data to the OS address space, while buffer management, application to message multiplexing/demultiplexing and security functions are also being performed by the modified network interface driver software. Protocols are executed in the application address space...

...interoperable with all existing programs, computers and networks requiring minimal effort to set up and use . INCA operates by mapping network data between the application and operating address space without copying the data, integrating all...

...application address space without copying of the data to the OS address space, while buffer management, application to message multiplexing/demultiplexing and security functions are also being performed by the modified network interface driver software. Protocols are executed in the application address space...

(Item 13 from file: 350) 17/3,K/13

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009331118 - Drawing available

WPI ACC NO: 1999-263152/ XRPX Acc No: N1999-195986

Automated system for managing work in connection with computer application programing

Patent Assignee: ELECTRONIC DATA SYSTEMS CORP (ELDA-N)

Inventor: BARTON B L; DAFFIN T A

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 5893906 A 19990413 US 1996696307 A 19960813 199922 B

Priority Applications (no., kind, date): US 1996696307 A 19960813

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 5893906 A EN 14 7

Alerting Abstract ...a program in the computing application and the programs associated subsystems, copy books, tag names, maps, reports, files and sorts. Automatically tracks a work order from generation until completion and tracks which person or persons are performing work or need to perform work pursuant to the work order. Consequently, a project leader is able to manage the staff of engineers and the work orders. Automatically generates a checklist corresponding to a work order to ensure that all work pursuant to the work order has been completely and correctly performed. The checklist includes sufficient details to assist the system engineer or quality assurance engineer in...

Original Publication Data by Authority

Claims:

...programming; a routing processor coupled to said inventory memory, to said interface, and to said **program** memory, said routing processor having stored **work management** programming that generates a work order in response to the work order configuration, the work...

17/3,K/14 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0007097278 - Drawing available

WPI ACC NO: 1995-124785/ XRPX Acc No: N1995-098724

Memory space translation system for emulating operating system on second operating system - has interpreter for mapping first system virtual addresses into memory segments using address translation mechanism which stores identification of task type corresp to first system

Patent Assignee: BULL HN INFORMATION SYSTEMS INC (HONE)
Inventor: FLYNN D R; GRYNBERG M; HIRSCH T S; TOVELL M E; WOODS W E

Patent Family (5 patents, 3 countries)

Patent Application

Number Kind Number Kind Date Date Update EP 645701 A2 19950329 EP 1994115156 A 19940926 199517 US 5515525 Α 19960507 US 1993128391 A 19930928 199624 A3 19961204 EP 1994115156 EP 645701 A 19940926 199707 E EP 645701 B1 20011128 EP 1994115156 A 19940926 200201 E DE 69429231 E 20020110 DE 69429231 A 19940926 200211 E EP 1994115156 A 19940926

Priority Applications (no., kind, date): EP 1994115156 A 19940926; US 1993128391 A 19930928

Patent Details

Number Kind Lan Pg Dwg Filing Notes EP 645701 A2 EN 34 8 Regional Designated States, Original: DE FR GB IT US 5515525 25 Α EN EP 645701 A3 EN EP 645701 В1 EN Regional Designated States, Original: DE FR GB IT Application EP 1994115156 DE 69429231 E DE Based on OPI patent EP 645701

Alerting Abstract ... USE/ADVANTAGE - Emulating memory functions of first system on second system for executing or running programs written for first computer system on second computer system having different hardware...

Original Publication Data by Authority

Original Abstracts:

- ...method executing in a second system to perform first system memory operations for first system **executive** and user **tasks executing** on the second system which includes a second system memory organized as a plurality of...
- ...of a type of first system task and a type of a first system memory area . An interpreter maps by reading an identification of the type of the task corresponding to the first system...
- ...method executing in a second system to perform first system memory operations for first system **executive** and user **tasks executing** on the second system which includes a second system memory organized as a plurality of...
- ... of a type of first system task and a type of a first system memory area. An interpreter maps by reading an identification of the type of the task corresponding to the first system...
- ...output devices and a memory for storing data and programs, and at least one user task performing user level program operations and at least one executive task performing executive program operations, wherein the user and executive tasks generate first system virtual addresses referring to locations in the first system memory and the...
- ...input/output drivers for controlling first system input/output devices in response to first system **executive** and user **task** operations, including a memory management unit for translating first system virtual addresses into physical addresses...
- ...the first system memory, and wherein the first system memory includes a system area for use by the executive tasks and at least one user area

...controlling first data processing system input/output devices in response to first data processing system **executive** and user **task** operations, including a memory management unit for translating first data processing system virtual addresses into...

...the first data processing system memory includes a first data processing system system area for **use** by the data processing system **executive tasks** and at least one first data processing system user area for use by the first...

...processing system to perform first data processing system memory operations for first data processing system **executive** and user **tasks executing** on the second data processing system and comprising: a second data processing system system memory...

...system system task and thereby to a type of a first data processing system memory area , an interpreter for mapping first data processing system virtual addresses into the memory segments of the second data processing...

...storing memory pool identifiers, each memory pool identifier corresponding to a first data processing system <code>task</code>, and the memory pool <code>mapping</code> mechanism being responsive the first data processing system task associated with the first data processing...

17/3,K/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0005182311 - Drawing available

WPI ACC NO: 1990-172988/ XRPX Acc No: N1990-134533

Data input and output control in operating system - operates two programs in parallel with output of one being used directly as input of other

Patent Assignee: FUJITSU LTD (FUIT)

Inventor: SONOBE M

Patent Family (9 patents, 7 countries) Patent Application Update Number Kind Date Number Kind Date 199023 19900606 EP 1989311252 A 19891031 EP 371619 Α 199026 E 19900430 CA 2001865 Α 199037 E 19900719 AU 198943948 Α A3 19920923 EP 1989311252 A 19891031 199339 E EP 371619 B1 19920709 KR 198915768 A 19891031 199404 E C 19940920 CA 2001865 A 19891031 199438 E KR 199205606 CA 2001865 US 5404520 19950404 US 1989429612 A 19891031 199519 E Α US 199355763 A 19930503 B1 19970205 EP 1989311252 199711 E EP 371619 A 19891031 DE 68927753 E 19970320 DE 68927753 A 19891031 199717 E EP 1989311252 A 19891031

Priority Applications (no., kind, date): JP 1988273342 A 19881031

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 371619 A EN

Regional Designated States, Original: DE FR GB

A EN CA 2001865 A3 EN EP 371619 C EN CA 2001865 US 5404520 17 Continuation of application US Α EN 38 1989429612 EP 371619 B1 EN 45 Regional Designated States, Original: DE FR GB DE 68927753 E DE Application EP 1989311252 Based on OPI patent EP 371619

Equivalent Alerting Abstract ... A job task manager manages initiation, waiting and end of execution of file output and input programs, based on a job control language. A data memory...

Original Publication Data by Authority

Claims:

- ...response to a job statement, written in a job control language and specifying jobs or **job** steps to be **executed** one after the next by the operating system, to control initiation, waiting and termination of...
- ...designate the same file, and operable, following initiation of both programs of such a registered **program** pair by the **job / task** management unit (57) in accordance with such a job statement, to cause the file input program...
- ...of data by the file output program and reading of data by the file input program; job task management means for managing initiation, waiting and end of execution of the file output program and the file input program, based on a job control language which maps each logical file name in a program to a corresponding actual file name and defines a sequence of...?

```
? show files; ds; save temp; logoff hold
     15:ABI/Inform(R) 1971-2006/Aug 23
         (c) 2006 ProQuest Info&Learning
       9:Business & Industry(R) Jul/1994-2006/Aug 22
File
         (c) 2006 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Aug 22
         (c) 2006 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2006/Aug 22
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/Aug 22
         (c) 2006 The Gale Group
     16:Gale Group PROMT(R) 1990-2006/Aug 22
File
         (c) 2006 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2006/Aug 22
         (c) 2006 The Gale Group
File 610: Business Wire 1999-2006/Aug 23
         (c) 2006 Business Wire.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2006/Aug 24
         (c) 2006 Financial Times Ltd
File 624:McGraw-Hill Publications 1985-2006/Aug 23
         (c) 2006 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2006/Aug 22
         (c) 2006 San Jose Mercury News
      20:Dialog Global Reporter 1997-2006/Aug 23
         (c) 2006 Dialog
Set
        Items
                Description
                PROJECT (3N) MANAGEMENT (3N) (SCHEDULE? ? OR SOFTWARE? ?)
S1
        38619
                (WORK OR ROLES OR JOB OR USE OR FUNCTION? ? OR ASSIGNMENT?
S2
       128784
              ? OR TASK? ? OR USAGE OR ACTIVIT??? OR SCHEDULE? ?) (3N) MANAG-
             EMENT (3N) (SOFTWARE? ? OR INSTRUCTION? ? OR PROGRAM? ? OR PROG-
             RAMME? ? OR APPLICATION? ? OR APP OR APPS OR MODULE? ? OR PAC-
             KAGE? ? OR RO
                (WORK OR ROLES OR JOB OR USE OR FUNCTION? ? OR ASSIGNMENT?
S3
      2144334
              ? OR TASK? ? OR USAGE OR ACTIVIT???) (7N) (EXECUT??? OR IMPLEM-
             ENT??? OR PERFORM??? OR ACHIEV??? OR COMPLET???)
                S3(7N)(CHANG? OR EFFECT? OR ADJUST? OR UPDAT? OR MODIF? OR
S4
              ALTER? OR AMENDMENT? ? OR ADD?)
                (CORRESPOND? OR EQUIVALENT OR EQUAL OR LINK? OR MAP? OR MA-
S5
       336061
             TCH?)(7N)(FORM? ? OR DOCUMENT? ? OR FILE? ? OR TEXT? ? OR T-
             ABLE? ?)
S6
        51262
                (MAP? ? OR MAPPING) (7N) (FORM? ? OR DOCUMENT? ? OR FILE? ?
             OR TEXT? ? OR TABLE? ?)
                (MAP? ? OR MAPPING) (7N) (WORK OR ROLES OR JOB OR USE OR FU-
S7
        85433
             NCTION? ? OR ASSIGNMENT? ? OR TASK? ? OR USAGE OR ACTIVIT??? -
             OR SCHEDULE? ?)
                (MAP? ? OR MAPPING) (7N) (FIELD? ? OR SECTION ? ? OR UNIT? ?
S8
             OR AREA? ?)
                AU=(MOTOYAMA, T? OR MOTOYAMA T?)
S9
            0
S10
          241
                S1(7N)S3
           23
                S10(3N)S4
S11
S12
           17
                RD
                    (unique items)
           26
                S1(7N)S5
S13
                    (unique items)
S14
           18
                RD
                S14 NOT S12
S15
Paul Obiniyi Welved Little, a late and Kevis
                                                                       23-Aug-06
```

s 17	29	S1(7N)(S6 OR S7 OR S8)
S18	27	S17 NOT PY>2001
S19	22	S18 NOT (S12 OR S16)

12/3,K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02814557 737996421

MASTERFUL Mergers

Lehman, Jeremy

Computerworld v38n46 PP: 33-34 Nov 15, 2004

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 1620

...TEXT: the temptation to overengineer; use off-the-shelf tools where available.

* Many different approaches to **software** development and **project management** can **work**. **Effective** leadership and **execution** is more important than the choice of methodology. Start with a highly visible project, and...

12/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01916373 05-67365

Visio reshapes company thinking

Doherty, Paul

Informationweek n759 PP: 77-82 Nov 1, 1999

ISSN: 8750-6874 JRNL CODE: IWK

WORD COUNT: 1279

...TEXT: proper order and lets you alter time lines when you change dates. Visio will also alter dates when you drag and drop tasks, but it won't perform resource leveling, thus leaving true project - management functions to other project - management software.

Unfortunately, the help system may not be sufficient to aid users unfamiliar with Visio and...

12/3,K/3 (Item 3 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01059182 97-08576

Custom apps benefit companies

Baum, David

InfoWorld v17n26 PP: 61 Jun 26, 1995

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 597

...TEXT: development projects, it's much more difficult to see the materials being used and the work performed, making the use of project management software potentially valuable.

Uttarwar adds that good project management tools allow team members to create and link projects electronically and update each member's...

12/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01003481 96-52874

SHL, AT&T sign licensing agreement

Grace, Tim

Computer Reseller News n622 PP: 20 Mar 20, 1995

ISSN: 0893-8377 JRNL CODE: CRN

WORD COUNT: 390

...TEXT: legacy computing environments. Geared to provide users with information exactly when it is needed to **perform work**, the **software addresses** areas ranging from **project management** to business-process engineering to client/server development and project management.

"Transform has become an...

12/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00905786 95-55178

Cost engineering: Making it work

Hadnett, Arthur J

American Association of Cost Engineers Transactions 1994 Transactions

PP: CSC1.1-CSC1.6 1994

ISSN: 0065-7158 JRNL CODE: AEE

WORD COUNT: 4117

...TEXT: of TCM through a representative training program. These are basic issues that are easy to implement. If each is addressed, cost engineering will work.

REFERENCES

- 1. Engineering Management Consultant Policy PC006. 1993. Project Design Schedule Development, revision 00.
- 2. Fleming, Quentin W. 1991. Oral communication, Los Angeles, CA., January 12...

12/3,K/6 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00842224 94-91616

A practical guide for implementing reengineering

Farrell, John

Planning Review v22n2 PP: 40-45 Mar/Apr 1994

ISSN: 0094-064X JRNL CODE: PLR

WORD COUNT: 3461

...TEXT: rarely a dear dividing line that separates the design and development activities from the implementation activity since changes

are staged and implemented along the way. This means that strong project management, structured work plans, integrated schedules, rigid, deliverable acceptance criteria, and clearly defined tests must be put into place across the...

12/3,K/7 (Item 7 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00677045 93-26266

Making teamwork work

Castrucci, Steve; Glen, Ron

I.T. Magazine v25n1 PP: 21-27 Jan 1993

ISSN: 0008-3364 JRNL CODE: CAD

WORD COUNT: 1939

...TEXT: hoc communications and data access needs. It has commonly been termed groupware, or work group software. A major subclass of groupware is project management software that addresses tasks usually performed by teams.

Work flow software easily accommodates repetitive and detailed business procedures. They may be short, as in...

12/3,K/8 (Item 8 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00541789 91-16133

Project Management Software

Taylor, Allen G.; Ware, Robb; Duncan, William Computerworld v25n10 PP: 55-64 Mar 11, 1991

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 3314

...TEXT: training (see chart).

Typically, IS project managers require two types of training: learning how to use the software and learning how to implement project management concepts such as task definition, dependency analysis, estimating techniques and effective use of Gantt and Program Evaluation and Review Technique charts.

Training in these important concepts...

12/3,K/9 (Item 1 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2006 The Gale Group. All rts. reserv.

00606212 Supplier Number: 23157462 (USE FORMAT 7 OR 9 FOR FULLTEXT) SHL, AT&T SIGN LICENSING AGREEMENT

(AT&T GLobal Information Solutions' employees will use SHL Systemhouse Inc's CD-based software, SHL Transform)

Computer Reseller News, p 20

March 20, 1995

DOCUMENT TYPE: Journal ISSN: 0893-8377 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 325

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...legacy computing environments. Geared to provide users with information exactly when it is needed to **perform work**, the **software addresses** areas ranging from **project management** to business-process engineering to client/server development and project management.

Transform has become an...

12/3,K/10 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02837389 SUPPLIER NUMBER: 125409360 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Masterful mergers: successfully integrating six acquired technology groups in a year taught CIO Jeremy Lehman some valuable lessons. Here's what he learned. (IT MENTOR)

Lehman, Jeremy

Computerworld, 38, 46, 33(2)

Nov 15, 2004

ISSN: 0010-4841 LANGUAGE: English

WORD COUNT: 1650 LINE COUNT: 00139

RECORD TYPE: Fulltext

- ... the temptation to overengineer; use off-the-shelf tools where available.
- * Many different approaches to **software** development and **project management** can **work**. **Effective** leadership and **execution** is more important than the choice of methodology. Start with a highly visible project, and...

12/3,K/11 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02345130 SUPPLIER NUMBER: 57057078 (USE FORMAT 7 OR 9 FOR FULL TEXT) Visio Reshapes Company Thinking. (the Visio 2000 business information

modeling software) (Software Review) (Evaluation)

Doherty, Paul

InformationWeek, 77

Nov 1, 1999

DOCUMENT TYPE: Evaluation ISSN: 8750-6874 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1361 LINE COUNT: 00113

... proper order and lets you alter time lines when you change dates. Visio will also alter dates when you drag and drop tasks, but it won't perform resource leveling, thus leaving true project - management functions to other project - management software.

Unfortunately, the help system may not be sufficient to aid users unfamiliar with Visio and...

12/3,K/12 (Item 3 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01521819 SUPPLIER NUMBER: 12231668 (USE FORMAT 7 OR 9 FOR FULL TEXT) Shipbuilder speeds shakedown process with software. (Bath Iron

Works) (Project Management, Applications)

Industrial Engineering, v24, n5, p20(2)

May, 1992

ISSN: 0019-8234 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 773 LINE COUNT: 00059

... on time and under budget, it had better have a good handle on how to **effectively** manage its **work** load from conception to **completion**. BIW relies on QWIKNET Professional **project** management **software** from **Project Software** & Development Inc., Cambridge, Mass. This LAN-based software provides BIW with tools to plan, schedule...

12/3,K/13 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

0019930623 SUPPLIER NUMBER: 76939391 (USE FORMAT 7 OR 9 FOR FULL TEXT)

All for One and One for all--Consensus Builds a Successful GIS. (Geographic information systems) (Brief Article)

Jofee, Bruce A.; Burnes, Terry; Jackson, Mike; Perry, Luther; Slocum, Warren; Wuthrich, Dennis

GEO World, 14, 6, 46

June, 2001

DOCUMENT TYPE: Brief Article ISSN: 0897-5507 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2505 LINE COUNT: 00221

... found with the GIS' functionality were used to produce mitigation methods, not to embarrass the **software** vendor. The monthly **project management** reports contain a "percent **complete** " of each major **task**, an **updated** project schedule (when a task slips in time) and discussion of specific technical issues. The...

12/3,K/14 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

16532789 SUPPLIER NUMBER: 111162406 (USE FORMAT 7 OR 9 FOR FULL TEXT

Modernizing public sector management in Yemen: Synerma's CMAs help modernize the government's financial function. (global view)

Demers, Julie

CMA Management, 77, 7, 53(2)

Nov, 2003

ISSN: 1090-4964 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1506 LINE COUNT: 00123

... Cote is providing the Yemen government comprises various components. He and his team have the **task** of modernizing public sector **management**, which includes **implementing** a financial **software** application and **updating project management** methods.

A Canadian consultant was already working with the Yemen government on a call for...

12/3,K/15 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

08009421 SUPPLIER NUMBER: 16704702 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SHL, AT and T sign licensing agreement. (SHL Systemhouse Inc and AT and T
Global Information Solutions)

Grace, Tim

Computer Reseller News, n622, p20(1)

March 20, 1995

ISSN: 0893-8377 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 364 LINE COUNT: 00034

... legacy computing environments. Geared to provide users with information exactly when it is needed to **perform work**, the **software addresses** areas ranging from **project management** to business-process engineering to client/server development and project management.

"Transform has become an...

12/3,K/16 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

07959993 SUPPLIER NUMBER: 17160002 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Custom apps benefit companies; but workgroups collaborating from afar
present challenges.

Baum, David

InfoWorld, v17, n26, p61(1)

June 26, 1995

ISSN: 0199-6649 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 708 LINE COUNT: 00062

... development projects, it's much more difficult to see the materials being used and the work performed, making the use of project management software potentially valuable.

Uttarwar adds that good project management tools allow team members to create and link projects electronically and update each member's ...

12/3,K/17 (Item 1 from file: 624)

DIALOG(R) File 624:McGraw-Hill Publications

(c) 2006 McGraw-Hill Co. Inc. All rts. reserv.

01153877

Project-management tools improve enterprise communications: Today's powerful software packages have a multitude of features and can be used for planning at a central location, storing data in a historian data base, or plotting the progress of projects across the enterprise

By George Lawton
Edited by CarolAnn Giovando
POWER, Vol. 145, No. 1, Pg 45
January/February, 20
JOURNAL CODE: POW
SECTION HEADING: INFORMATION TEC

SECTION HEADING: INFORMATION TECHNOLOGY IN THE PLANT ISSN: 0032-5929

WORD COUNT: 1,586

TEXT:

... for Microsoft Project, believes the price structure enables users working at diverse sites and who **perform** various **tasks** a cost-**effective project management** tool to attain **project** goals.

Software alone is not enough to attain **project - management** goals. Brown cautions that good project managers must be attuned to human resources, and not...

16/3,K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02187058 74356775

Upgrading a construction quality system using the process approach

Broomfield, John R; Parsley, Lisa A

Quality Congress. Asq's ... Annual Quality Congress Proceedings PP: 27-33` 2001

JRNL CODE: QUCO WORD COUNT: 1485

...TEXT: called TeamFlow. Rarely is a file larger than 10kB with this simple and effective process/ project management software. Note how it links to other system documents on the server for ease of viewing around the network (except when the document management...

16/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02083798 63073766

CostTrack

Graham, Kenneth A Jr

Cost Engineering v42n9 PP: 23-25 Sep 2000

ISSN: 0274-9696 JRNL CODE: ACO

WORD COUNT: 1106

...TEXT: speed up the process, most information can be imported from spreadsheets or pasted in from $\ensuremath{\mathsf{text}}$ files .

Features

CostTrack can link to accounting packages, other project management software, and spreadsheets. Over 200 clear and informative reports are included and can be saved in...

16/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01044698 96-94091

Milestones Etc

Heck, Mike

InfoWorld v17n21 PP: 94 May 22, 1995

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 211

...TEXT: aol.com

Milestones Etc offers managers, engineers, and other professionals a likable alternative to traditional **project management software**; instead of **project management** jargon, you use familiar drawing tools to map out a schedule. In its earlier form, however, this package wasn't the best at formatting charts or automatically updating a schedule...

(Item 4 from file: 15) 16/3,K/4

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00939065 95-88457

Bar coding, EDI gain popularity

Anonymous

Apparel Industry Magazine v55n11 PP: 20-65 Nov 1994

ISSN: 0192-1878 JRNL CODE: ANM

WORD COUNT: 10330

...TEXT: 2444. Contact: Mr. Greg Padgett. Package name: Pro EDI. Package description: Full-service EDI translation, mapping, and document management system to integrate with any business application software; turnkey EDI solutions, system integration and project management; apparel-specific EDI applications, HARDWARE: IBM PCs and compatibles, LANs, HP/3000, UNIX.

Davisco. 331...

16/3,K/5 (Item 5 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00596326 92-11499

Software Review - Nutshell Plus II

McDonald, Donald F., Jr.

Cost Engineering v34n2 PP: 26-27 Feb 1992 ISSN: 0274-9696 JRNL CODE: ACO

WORD COUNT: 1503

...TEXT: includes accounts payable, receivables, and payroll.

- * An order entry and inventory system--This is where file linking is most handy.
- * A project management system that includes schedule information, cost reporting, and cost control.
- * A work-day calendar system to keep track of...

16/3,K/6 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02523872 SUPPLIER NUMBER: 76769762 (USE FORMAT 7 OR 9 FOR FULL TEXT) Equipment management. (Blue Ocean Software Track-It! Enterprise Edition PC management system) (Product Announcement) (Brief Article)

Communications News, 38, 7, 66

July, 2001

DOCUMENT TYPE: Product Announcement Brief Article ISSN: 0010-3632

RECORD TYPE: Fulltext LANGUAGE: English

WORD COUNT: 140 LINE COUNT: 00015

TEXT:

23-Aug-06 EIC 3600 Paul Obiniyi

...modules, Crystal Reports 7.0 Professional and manual, service-level agreements, multipart work orders for **project management**, and spell checker. The **software** can **link** an unlimited number of **file** attachments to work orders, sort on any column and retrieve results with fast key search...

16/3,K/7 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02167552 SUPPLIER NUMBER: 20314249 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The next great user interface. (computer software) (Product
Announcement) (Column)

Machrone, Bill

PC Magazine, v17, n5, p85(1)

March 10, 1998

DOCUMENT TYPE: Product Announcement Column ISSN: 0888-8507

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 785 LINE COUNT: 00063

 \dots display of your site that's dramatically different from the usual tools

found in Web project management software .

Information Manager maps all of the files and links onto an invisible

spherical surface. As you grab various areas of your site with the...

16/3,K/8 (Item 3 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01794076 SUPPLIER NUMBER: 16936153 (USE FORMAT 7 OR 9 FOR FULL TEXT)
GroupWorks cuts overhead for impromptu assignments. (Hyperdesk Corp
GroupWorks workgroup software) (includes related product scoreboard,
related buyers advisory, related article on test methodology) (Software
Review) (Evaluation)

Kramer, Matt

PC Week, v12, n21, p63(2)

May 29, 1995

DOCUMENT TYPE: Evaluation ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1544 LINE COUNT: 00131

...ABSTRACT: scheduling capabilities, PIM features and some advanced task-assignment capabilities that are usually found in project management software. The software lacks advanced remote user support, e-mail links and document management features and cannot be customized and users who need more powerful groupware should consider...

16/3,K/9 (Item 4 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01525176 SUPPLIER NUMBER: 12423489 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Managing the publishing process: what you need to build a system. (desktop

publishing packages could be useful to many organizations)

Seybold Report on Desktop Publishing, v6, n11, p3(1)

July 6, 1992

ISSN: 0889-9762 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 6677 LINE COUNT: 00508

... is a mission-critical part of some larger effort, it will be important for the **document management software** to **link** into the overall **project** control system.

Routing. Many organizations have a regular sequence of production steps that are handled...

16/3,K/10 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01506805 SUPPLIER NUMBER: 11982448 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Upgrade update: anticipation of Windows 3.1 spurs DDE and OLE support.

(Dynamic Data Exchange; Object Linking and Embedding)

Ellison, Carol

Computer Shopper, v12, n4, p498(4)

April, 1992

ISSN: 0886-0556 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1274 LINE COUNT: 00101

...ABSTRACT: and Object Linking and Embedding (OLE) capabilities of Windows 3.1. Microsoft is shipping Microsoft Project for Windows 3.0, a project management software package that supports live links to other documents, features a new print preview mode and allows users to use the functions found in...

16/3,K/11 (Item 6 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01425272 SUPPLIER NUMBER: 10533690 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Poc-It Management Services Inc.: Microman II 1.3. (Software Review) (one of four evaluations of project management software in 'LAN operation boosts project managers') (evaluation)

Claiborne, David

PC Week, v8, n13, p94(3)

April 1, 1991

DOCUMENT TYPE: evaluation ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 537 LINE COUNT: 00043

...ABSTRACT: users to be resources and uses them within the system.

MicroMan II is the only project management software program tested that is proprietary; linking of files requires that the user to write file-import and file-export procedures. Data security is...

16/3,K/12 (Item 7 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 06201583 (USE FORMAT 7 OR 9 FOR FULL TEXT) Managers get a needed boost with project linking. (project management software) Mitchell, Karen PC Week, v4, n50, p55(7) Dec 15, 1987 ISSN: 0740-1604 · LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1817 LINE COUNT: 00146 CAPTIONS: Manufacturers of project - management software with linking . (table); Terms commonly used to define multiple- project software for managing projects. (table); Project - management software with multiple- project linking capabilities. (table) 16/3,K/13 (Item 8 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv. SUPPLIER NUMBER: 06201515 (USE FORMAT 7 OR 9 FOR FULL TEXT) Time Line linked to mainframe project management system. (Breakthrough Software's Tellaplan Link) Pappas, Kim PC Week, v4, n50, p5(1) Dec 15, 1987 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT ISSN: 0740-1604 LINE COUNT: 00028 WORD COUNT: 337 be converted into a format that can be read by CA-Tellaplan, Computer Associates' mainframe project - management software . Files created with Tellaplan Link can be transferred through a network or 3270 terminal emulation to the mainframe. The software... (Item 1 from file: 621) 16/3,K/14 DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv. Supplier Number: 53077047 (USE FORMAT 7 FOR FULLTEXT) 01726868 IMSI Acquires Rights To Org Plus - the No. 1 Selling Brand in Organization Charting Software - From the Learning Company. Business Wire, p0255 Oct 12, 1998 Language: English Record Type: Fulltext Document Type: Newswire; Trade Word Count: 704 share charts throughout organization. . . . Org Plus joins IMSI's extensive line of business productivity software , which includes: TurboProject(R) for project management; MapLinx(R) for data mapping; FormTool Scan & OCR(tm) for forms design and routing; Hijaak for image management; Flow! for diagramming; Peoplescheduler(tm) for scheduling resources...

Paul Obiniyi EIC 3600 23-Aug-06

(Item 1 from file: 160)

16/3,K/15

DIALOG(R) File 160: Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01931147

Micro-to-Mainframe Applications

PC Week May 10, 1988 p. c5

ISSN: 0740-1604

Pertmaster Intnl (Sant Clara, CA) has unveiled a link to Miter Management System's minicomputer and mainframe project management software, Artemis. Advance Link converts Advance project -managment software files to Artemis formats. This permits users to share information between the local and host sysem...

16/3,K/16 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

07876185 SUPPLIER NUMBER: 16897289 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Milestones Etc. (Kidasa Software Milestones project management software)
(Software Review) (Evaluation) (Brief Article)

Heck, Mike

InfoWorld, v17, n21, p94(1)

May 22, 1995

DOCUMENT TYPE: Evaluation Brief Article ISSN: 0199-6649

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 230 LINE COUNT: 00026

... aol.com

Milestones Etc offers managers, engineers, and other professionals a likable alternative to traditional project management software; instead of project management jargon, you use familiar drawing tools to map out a schedule. In its earlier form, however, this package wasn't the best at formatting charts or automatically updating a schedule...

16/3,K/17 (Item: 1 from file: 624)

DIALOG(R) File 624:McGraw-Hill Publications

(c) 2006 McGraw-Hill Co. Inc. All rts. reserv.

0081071

Software Lets Aerospace Managers Schedule, Track Complex Projects

• •

WILLIAM B. SCOTT

Aviation Week & Space Technology, Vol. 129, No. 5, Pg 79

August 1, 1988

JOURNAL CODE: AW

SECTION HEADING: Computers in Aerospace ISSN: 0005-2175

WORD COUNT: 1,654

TEXT:

...computers.

Some agencies require direct access to certain contractor data bases and project management/reporting files via computer-to-computer links.

A wide variety of commercially available **project management software** packages are being used to **schedule** space shuttle processing operations, control costs and schedules during satellite design and construction, and to...

16/3,K/18 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

09333065 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Conac is no barbarianyet

INVESTORS DIGEST
October 08, 1999

JOURNAL CODE: FIDT LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 769

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Beach, California and Redmond, Washington.
Conac products realistically allow a paperless office for construction and project management. Their software allows users to link files directly from the Conac system to any of the Microsoft Back Office suite of products...

•

19/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01867441 05-18433

Bromley uses IT Map 2000 to fast track its Y2K programme

Walsh, Neil

Management Services v43n6 PP: 20 Jun 1999

ISSN: 0307-6768 JRNL CODE: MNS

WORD COUNT: 1083

...ABSTRACT: London Borough of Bromley. One of the keys to the achievement of this very tough schedule was the use of the Map 2000 project management software that enabled them to track all the different projects within the program and bring them...
...TEXT: London Borough of Bromley. One of the keys to the achievement of this very tough schedule was the use of the Map 2000 project management software that enabled them to track all the different projects within the programme and bring them...

19/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01014554 96-63947

Perfect harmony

Wood, Lamont

Informationweek n526 PP: 42-54 May 8, 1995

ISSN: 8750-6874 JRNL CODE: IWK

...ABSTRACT: surfaced recently that meet the growing demand for business planning. By and large, these packages map project development to the existing work force - mimicking real workflows and processes. As software manufacturers begin developing project management systems for client/server environments, resource-oriented project management is becoming the backbone for integrated...

19/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00808024 94-57416

The team solution for effective project management

Lipnack, Jessica; Stamps, Jeffrey

Total Quality Environmental Management v3n2 PP: 203-221 Winter 1993/1994

ISSN: 1055-7571 JRNL CODE: TQE

WORD COUNT: 5801

...TEXT: a little experience, you can use them this way, too. Two applications we use are:

- * Project management software that supports task sequencing and enables quick schedule forecasting; and
- * Cross-boundary mapping tools, based on ideas originally developed at

Toyota Motor Company. This allows everyone to quickly...

19/3,K/4 (Item 1 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2006 The Gale Group. All rts. reserv.

00633757 Supplier Number: 23196462 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Perfect Harmony

(Market for PC project-management software was worth \$232 mil in 1992)

Information Week, n 526, p 42+

May 08, 1995

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1685

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACT:

...San Jose, CA). According to Computer Associates (Islandia, NY), the market for this type of **software** grew 45% between 1992 and 1994. **Project** - management software assists in business planning by mapping project development to the current work force. It also allows firms to schedule and track projects by dividing them into resources...

TEXT

...surfaced recently that meet the growing demand for business planning. By and large, these packages map project development to the existing work force -- mimicking real workflows and processes. As software manufacturers begin developing project management systems for client-server environments, resource-oriented project management is becoming the backbone for integrated business systems.

It's About Time

Both trends, say...

19/3,K/5 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01796506 SUPPLIER NUMBER: 17072762 (USE FORMAT 7 OR 9 FOR FULL TEXT)

All-in-one project management. (CFM TeamFlow 4.0) (Software

Review) (Evaluation)

Alesandrini, Kathryn

Computer Shopper, v15, n7, p447(2)

July, 1995

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 950 LINE COUNT: 00079

... time lines and resources. TeamFlow 4.0, dubbed a "work" processor by CFM Inc., consolidates project management, flowcharting, and org charts into one software package to help you better map and manage the work of a team. The program's visual approach and intuitive graphical user interface can vastly...

(Item 2 from file: 275) 19/3,K/6

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11716392 (USE FORMAT 7 OR 9 FOR FULL TEXT) Analyzing your needs could help lead to a better year. (The Mac Manager) (Column)

Crabb, Don

MacWEEK, v6, n2, p49(1)

Jan 13, 1992

DOCUMENT TYPE: Column ISSN: 0892-8118 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 671 LINE COUNT: 00050

analysis report. And remember, many of you already have tools at the ready, such as $\ensuremath{\text{project}}$ - $\ensuremath{\text{management}}$, security-analysis and network-analysis software . Use them to develop a map of what you have and need to do.

Spend money early. Many of us commit...

(Item 3 from file: 275) 19/3,K/7

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 04516978 (USE FORMAT 7 OR 9 FOR FULL TEXT) 01178291 Big projects require micro-mainframe links.

Janus, Susan

PC Week, v3, n45, p201(4)

Nov 11, 1986

RECORD TYPE: FULLTEXT; ABSTRACT ISSN: 0740-1604 LANGUAGE: ENGLISH WORD COUNT: 2283 LINE COUNT: 00181

through all these distinctly different large-scale projects. All three rely heavily on PC-based project - management software to map, schedule and/or track some or all of the dependent elements that must come together to...

(Item 1 from file: 621) 19/3,K/8

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

01098534

Supplier Number: 40673674 (USE FORMAT 7 FOR FULLTEXT) NEW DRAFTING PLOTTERS FROM BRUNING OFFER DUAL MODE VERSATILITY AND HIGH PRODUCTIVITY

News Release, pl

Feb 6, 1989

Record Type: Fulltext Language: English

Document Type: Magazine/Journal; Trade

Word Count: 555

engineering and construction CAD. Roll-

feed operation accommodates media up to 120 feet long for project schedules , mapping management

, subdivision and pipeline layouts, and

other long-axis drawings. Plotting is truly continuous, not frame...

23-Aug-06 EIC 3600 Paul Obiniyi

19/3,K/9 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

04119332 Supplier Number: 54124712 (USE FORMAT 7 FOR FULLTEXT) BROMLEY: Bromley uses IT-MAP 2000 to fast track its Y2K programme.

M2 Presswire, pNA March 16, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1258

... London Borough of Bromley. One of the keys to the achievement of this very tough schedule was the use of the IT- Map 2000 project management software that enabled them to track all the different projects within the programme and bring them...

19/3,K/10 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

05886875 Supplier Number: 53077047 (USE FORMAT 7 FOR FULLTEXT)

IMSI Acquires Rights To Org Plus - the No. 1 Selling Brand in Organization Charting Software - From the Learning Company.

Business Wire, p0255

Oct 12, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 704

 \dots share charts throughout organization.

Org Plus joins IMSI's extensive line of business productivity software, which includes: TurboProject(R) for project management;
MapLinx(R) for data mapping; FormTool Scan & OCR(tm) for forms design and routing; Hijaak for image management; Flow! for diagramming;
Peoplescheduler(tm) for scheduling resources...

19/3,K/11 (Item 1 from file: 160)

DIALOG(R) File 160: Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

02146309

NEW DRAFTING PLOTTERS FROM BRUNING OFFER DUAL MODE VERSATILITY AND HIGH PRODUCTIVITY

News Release February 6, 1989 p. 1

... engineering and construction CAD. Roll- feed operation accommodates media up to 120 feet long for **project management schedules**, **mapping**, subdivision and pipeline layouts, and other long-axis drawings. Plotting is truly continuous, not frame...

19/3,K/12 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

0019728873 SUPPLIER NUMBER: 54124712 (USE FORMAT 7 OR 9 FOR FULL TEXT)

BROMLEY: Bromley uses IT-MAP 2000 to fast track its Y2K programme.

M2 Presswire, NA March 16, 1999

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1346 LINE COUNT: 00103

... London Borough of Bromley. One of the keys to the achievement of this very tough schedule was the use of the IT- Map 2000 project management software that enabled them to track all the different projects within the programme and bring them...

19/3,K/13 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2006 The Gale Group. All rts. reserv.

10523000 SUPPLIER NUMBER: 53077047 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IMSI Acquires Rights To Org Plus - the No. 1 Selling Brand in Organization

Charting Software - From the Learning Company.

Business Wire, 0255

Oct 12, 1998

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 671 LINE COUNT: 00068

 \dots share charts throughout organization.

Org Plus joins IMSI's extensive line of business productivity software, which includes: TurboProject(R) for project management;
MapLinx(R) for data mapping; FormTool Scan & OCR(tm) for forms design and routing; Hijaak for image management; Flow! for diagramming;
Peoplescheduler(tm) for scheduling resources...

19/3,K/14 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2006 The Gale Group. All rts. reserv.

08010494 SUPPLIER NUMBER: 16904314 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Perfect harmony: new project management software helps businesses keep
project teams in tune, tracking their progress from the planning stage
through completion. (includes related articles on selecting a flexible
package and a glossary of terms) (Buyers Guide)

Wood, Lamont

InformationWeek, n526, p42(4)

May 8, 1995

DOCUMENT TYPE: Buyers Guide ISSN: 8750-6874 LANGUAGE: English

-:

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2153 LINE COUNT: 00184

... surfaced recently that meet the growing demand for business planning. By and large, these packages map project development to the existing work force--mimicking real workflows and processes. As software manufacturers begin developing project - management systems for

client-server environments, resource-oriented project management is becoming the backbone for integrated...

19/3,K/15 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

05765873 SUPPLIER NUMBER: 11716392 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Analyzing your needs could help lead to a better year. (The Mac Manager)
(Column)

Crabb, Don

MacWEEK, v6, n2, p49(1)

Jan 13, 1992

DOCUMENT TYPE: Column ISSN: 0892-8118 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 671 LINE COUNT: 00050

... analysis report. And remember, many of you already have tools at the ready, such as **project** - **management**, security-analysis and network-analysis **software**. **Use** them to develop a **map** of what you have and need to do.

Spend money early. Many of us commit...

19/3,K/16 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv.

0920653 BW0255

IMSI: IMSI Acquires Rights To Org Plus - the No. 1 Selling Brand in Organization Charting Software - From the Learning Company

October 12, 1998

Byline: Business Editors/Computer Writers

...and share charts throughout organization.

Org Plus joins IMSI's extensive line of business productivity software, which includes: TurboProject(R) for project management;
MapLinx(R) for data mapping; FormTool Scan & OCR(tm) for forms design and routing; Hijaak for image management; Flow! for diagramming;
Peoplescheduler(tm) for scheduling resources...

19/3,K/17 (Item 2 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0920651 BW0255

IMSI: IMSI Acquires Rights To Org Plus - the No. 1 Selling Brand in Organization Charting Software - From the Learning Company

October 12, 1998

Byline: Business Editors/Computer Writers

...and share charts throughout organization.

Org Plus joins IMSI's extensive line of business productivity software, which includes: TurboProject(R) for project management;
MapLinx(R) for data mapping; FormTool Scan & OCR(tm) for forms design and routing; Hijaak for image management; Flow! for diagramming;
Peoplescheduler(tm) for scheduling resources...

19/3,K/18 (Item 3 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0842244 BW1752

AUTODESK: Autodesk Debuts Two New GIS Products at AM/FM International Conference

April 27, 1998

Byline: Business Editors/Computer Writers

...and GIS

software. The significant user-driven enhancements in Release 3 promise to make AutoCAD Map the most intuitive and easiest to use CAD-based mapping software available.

CAD-based mapping software available.

The new centralized data management system ("Project Workspace") within a single project data display panel incorporates a Microsoft Explorer "look and feel" and makes data management easier...

19/3,K/19 (Item 1 from file: 624)

DIALOG(R) File 624:McGraw-Hill Publications (c) 2006 McGraw-Hill Co. Inc. All rts. reserv.

01190076

SIMULTANEOUS SOFTWARE: Tools from a new generation of companies make it easier for employees and business partners to work together

By Spencer E. Ante

Business Week, Number 3746, Pg 146

August 27, 2001 JOURNAL CODE: BW

SECTION HEADING: Special Report: America's Future: The Tech Challenge

ISSN: 0007-7135 WORD COUNT: 1,036

TABLE:

... far-flung researchers to share documents in virtual work spaces. Other tools let researchers simultaneously work on applications such as disease mapping software.

PROJECT MANAGEMENT

Ford is using 900 virtual work spaces to design cars and hold meetings. In one...

19/3,K/20 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

04658371 (USE FORMAT 7 OR 9 FOR FULLTEXT)

BROMLEY: Bromley uses ITMAP 2000 to fast track its Y2K programme

M2 PRESSWIRE March 16, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1233

... London Borough of Bromley. One of the keys to the achievement of this very tough schedule was the use of the IT- Map 2000 project management software that enabled them to track all the different projects within the programme and bring them...

19/3,K/21 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

03084647 (USE FORMAT 7 OR 9 FOR FULLTEXT)

IMSI Acquires Rights To Org Plus - the No. 1 Selling Brand in Organization Charting Software - From the Learning Company

BUSINESS WIRE

October 12, 1998 15:34

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 729

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and share charts throughout organization.

Org Plus joins IMSI's extensive line of business productivity software , which includes: TurboProject(R) for project management;
MapLinx(R) for data mapping; FormTool Scan & OCR(tm) for forms design and routing; Hijaak for image management; Flow! for diagramming; Peoplescheduler(tm) for scheduling resources...

19/3,K/22 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

01482226 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Autodesk Debuts Two New GIS Products at AM/FM International Conference BUSINESS WIRE

April 27, 1998 17:27

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 752

... and GIS software. The significant user-driven enhancements in Release 3 promise to make AutoCAD Map the most intuitive and easiest to use CAD-based mapping software available. The new centralized data management system (" Project Workspace") within a single project data display panel incorporates a Microsoft Explorer "look and feel...?

```
File 348: EUROPEAN PATENTS 1978-2006/ 200633
         (c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060817,UT=20060810
         (c) 2006 WIPO/Univentio
Set
        Items
                Description
S1
          209
                PROJECT (3N) MANAGEMENT (3N) (SCHEDULE? ? OR SOFTWARE? ?)
S2
         5705
                (WORK OR ROLES OR JOB OR USE OR FUNCTION? ? OR ASSIGNMENT?
              ? OR TASK? ? OR USAGE OR ACTIVIT??? OR SCHEDULE? ?) (3N)MANAG-
             EMENT (3N) (SOFTWARE? ? OR INSTRUCTION? ? OR PROGRAM? ? OR PROG-
             RAMME? ? OR APPLICATION? ? OR APP OR APPS OR MODULE? ? OR PAC-
             KAGE? ? OR RO
S3
       398027
                (WORK OR ROLES OR JOB OR USE OR FUNCTION? ? OR ASSIGNMENT?
              ? OR TASK? ? OR USAGE OR ACTIVIT???) (7N) (EXECUT??? OR IMPLEM-
             ENT??? OR PERFORM??? OR ACHIEV??? OR COMPLET???)
                S3(7N)(CHANG? OR EFFECT? OR ADJUST? OR UPDAT? OR MODIF? OR
S 4
        50893
              ALTER? OR AMENDMENT? ? OR ADD?)
       261479
                (CORRESPOND? OR EQUIVALENT OR EQUAL OR LINK? OR MAP? OR MA-
S5
             TCH?) (7N) (FORM? ? OR DOCUMENT? ? OR FILE? ? OR TEXT? ? OR T-
             ABLE? ?)
                (MAP? ? OR MAPPING) (7N) (FORM? ? OR DOCUMENT? ? OR FILE? ?
56
             OR TEXT? ? OR TABLE? ?)
                (MAP? ? OR MAPPING) (7N) (WORK OR ROLES OR JOB OR USE OR FU-
S7
             NCTION? ? OR ASSIGNMENT? ? OR TASK? ? OR USAGE OR ACTIVIT??? -
             OR SCHEDULE? ?)
                (MAP? ? OR MAPPING) (7N) (FIELD? ? OR SECTION ? ? OR UNIT? ?
        20397
S8
             OR AREA? ?)
s9
           52
                AU=(MOTOYAMA, T? OR MOTOYAMA T?)
                S9 AND S1
S10
S11
            0
                S9 AND S2
            2
                S1(7N)S4
S12
S13
            0
                S1(7N)S5
S14
           45
                S2(7N)S5
S15
            7
                S14 (7N) S3
S16
            1
                (S S6 OR S7 OR S8) (3N) S1
           44
                (S S6 OR S7 OR S8) (3N) S2
S17
S18
                S17 NOT PY>2001
                S18 NOT (S15 OR S16)
S19
          Kerrewed title, aboth and Levie
```

? show files; ds; save temp; logoff hold

```
12/3,K/1
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
            **Image available**
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
    FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
    FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES
Patent Applicant/Assignee:
  THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
    , US (Residence), US (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
    , US (Residence), US (Nationality), (Designated only for: US)
  DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO
    63043, US, US (Residence), US (Nationality), (Designated only for: US)
  HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,
    US (Residence), US (Nationality), (Designated only for: US)
  KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US
    (Residence), US (Nationality), (Designated only for: US)
  TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HAFERKAMP Richard E (et al) (agent), HOWELL & HAFERKAMP, L.C., Suite
    1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200267175 A2 20020829 (WO 0267175)
  Patent:
                        WO 2001US51437 20011019 (PCT/WO US0151437)
  Application:
  Priority Application: US 2000694050 20001020
Parent Application/Grant:
  Related by Continuation to: US 2000694050 20001020 (CIP)
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
  SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 243912
Fulltext Availability:
  Detailed Description
Detailed Description
... call from "DO" to "OK." Key 3 days from today as the Extension Date.
  This completes the review for Section I - Adjustor !
```

```
Turn to the next page and continue the Callback Exercise for Section I -
  Customer.
  Page...
              (Item 2 from file: 349)
 12/3, K/2
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00761432
METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES
    AND CUSTOMER PROFILE
PROCEDES,
             CONCEPTS
                         ET
                              TECHNIQUE
                                          DE
                                               COMPARAISON
                                                             DYNAMIQUE
                                                                         DE
    CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS
Patent Applicant/Assignee:
 ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
    (Residence), US (Nationality)
Inventor(s):
  GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
 MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
  BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,
Legal Representative:
  BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
    Minneapolis, MN 55402-0903, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200073958 A2 20001207 (WO 0073958)
 Patent:
                        WO 2000US14459 20000524 (PCT/WO US0014459)
 Application:
 Priority Application: US 99320818 19990527
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
 FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
 LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
 TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 151011
Fulltext Availability:
 Detailed Description
Detailed Description
... Collaborative tools)
 Project Management
  1 5 Project Management focuses on providing specific deliverables through
 balanced management of scope, quality, effort, risk, and schedule .
          Management processes follow a cycle of planning the project
  's execution, organizing its resources, and controlling its work. The
  Project Management team oversees all other teams within the development
 environment.
```

Paul Obiniyi EIC 3600 23-Aug-06

Project Management comprises...

(Item 1 from file: 348) 15/3,K/1 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv. 01830267 Method and apparatus for providing a service for sharing a printing environment Verfahren und Gerat um einen Dienst zur Teilung einer Druckerumgebung zur Verfugung zu stellen Procede dispositif pour delivrer un service de partage d'un environnement d'impression PATENT ASSIGNEE: Ricoh Company Ltd., (3895230), 3-6 Nakamagome 1-chome, Ohta-ku, Tokyo 143-8555, (JP), (Applicant designated States: all) Masanori, Itoh, 2-5-3B-201 Hino Kounan-ku, Yokohama-shi Kanagawa, (JP) Hiroshi, Hiraki, 1593-3 Oaza Nakao Midori-ku, Saitama-shi Saitama, (JP) LEGAL REPRESENTATIVE: Mounteney, Simon James (74911), MARKS & CLERK, 57-60 Lincoln's Inn Fields , London WC2A 3LS, (GB) PATENT (CC, No, Kind, Date): EP 1489488 A2 041222 (Basic) APPLICATION (CC, No, Date): EP 2004253644 040617; PRIORITY (CC, No, Date): JP 2003176873 030620; JP 2003299155 030822; JP 2003299156 030822; JP 2004174085 040611; JP 2004174086 040611; JP 2004174087 040611 DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR EXTENDED DESIGNATED STATES: AL; HR; LT; LV; MK INTERNATIONAL PATENT CLASS (V7): G06F-003/12 ABSTRACT WORD COUNT: 88 NOTE: Figure number on first page: 2 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200452 5105 (English) 200452 96897 SPEC A 102002 Total word count - document A Total word count - document B Total word count - documents A + B 102002

...SPECIFICATION service 2012 a request for obtaining document usage authorization information authorizing the usage of a **corresponding document** including the **document** ID and user information (S2070 of FIG. 46).

Upon receiving the obtaining request, the repository...

```
15/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
```

01088390 **Image available**

A SYSTEM FOR CREATING AND MAINTAINING A DATABASE OF INFORMATION UTILIZING USER OPTIONS

SYSTEME DE CREATION ET DE GESTION D'UNE BASE DE DONNEES D'INFORMATION

UTILISANT DES OPINONS D'UTILISATEURS

```
Patent Applicant/Assignee:
  INVOLVE TECHNOLOGY LLC, 5635 E. Thomas Road, Phoenix, AZ 85018, US, US
    (Residence), US (Nationality)
Inventor(s):
  PETRAS Gregory J, 6522 North 27th Street, Phoenix, AZ 85012, US,
  MELLOT Gary, 998 Finn Avenue, Littleton, CO 80123, US,
  ZYWICKI Jeffrey T, 10871 E. Gold Dust, Scottsdale, AZ 85259, US,
  CRAMER Lisa J, 10470 E. Conieson Road, Scottsdale, AZ 85255, US,
  MASON Andrew F, 6208 E. Lowden Rd., Cve Creek, AZ 85331, US,
  PARHAM Flori N, 5912 West Dublin Court, Chandler, AZ 85226, US,
  THOMAS Rachael A, 4220 E. Whitney Lane, Phoenix, AZ 85032, US,
  CAMERON Kim, PO Box 6232, 835 Jeffrey Street, Incline Village, NV 89450,
  THOMPSON Craig P, 19804 N. 68th Drive, Glendale, AZ 85308, US,
  WHITE Norm, 10448 E. Connieson Road, Scottsdale, AZ 85254, US,
 MARTIN Rob, 5513 E. Waltann Ln., Scottsdale, AZ 85254, US,
  OSBORN Cory, 2618 E. Redwood Ln., Phoenix, AZ 85048, US,
  HILL Richard W, 6601 E. Camino de los Ranchos, Scottsdale, AZ 85254, US,
  KREDIT Kory, 5343 W. Mercury Place, Chandler, AZ 85226, US,
  FISHER Mark, 16024 N. 61st Place, Scottsdale, AZ 85254, US,
  RIFFEL Connie (deceased),
Legal Representative:
  STONEMAN Martin L (agent), Stoneman Law Offices, LTD., 3113 North 3rd
    Street, Phoenix, AZ 85012, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200410265 A2-A3 20040129 (WO 0410265)
  Patent:
                        WO 2003US23046 20030724 (PCT/WO US03023046)
 Application:
  Priority Application: US 2002398494 20020724; US 2003624345 20030722
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
  SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 55820
Fulltext Availability:
  Detailed Description
```

Detailed Description

... Database where they preferably affect and are stored in the Web Site Configuration & Management Settings **table** .

Users may interact with the **Correspondent** & Member **Management** Automation

software and perform activities that preferably: Search for Subjects, Add/Change Subjects, Rate Subjects, Comment on Subjects, Approve Adds...

```
15/3,K/3
             (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00984826
            **Image available**
WORKFLOW SYSTEM FOR MANAGING VERSIONS OF A DOCUMENT, AND METHOD FOR
   MANAGING VERSIONS OF A DOCUMENT USING THE SAME
WORKFLOW SYSTEM FOR MANAGING VERSIONS OF A DOCUMENT, AND METHOD FOR
   MANAGING VERSIONS OF A DOCUMENT USING THE SAME
Patent Applicant/Assignee:
  HANDYSOFT CO LTD, #1708-2 Seocho-dong, Seocho-gu, 137-070 Seoul, KR, KR
    (Residence), KR (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  KIM Yeong-Ho, #201-1305 Seammaeul Ssangyong Apt., 1117 Hogye-dong,
    Dongan-gu, Anyang-si, 431-080 Gyeonggi-do, KR, KR (Residence), KR
    (Nationality), (Designated only for: US)
  BEA Hye-Rim, 652-42 Sillim 13-dong, Gwanak-gu, 151-023 Seoul, KR, KR
    (Residence), KR (Nationality), (Designated only for: US)
  LIM Hwan-Cheol, #302-202 Mokleon Apt., Dunsan-dong, Seo-gu, 302-120
    Daejeon, KR, KR (Residence), KR (Nationality), (Designated only for:
  SONG Ho-Seong, #101-201 Sutaekjugong Apt., Sutaek-dong, Guri-si, 471-030
    Gyeonggi-do, KR, KR (Residence), KR (Nationality), (Designated only
  KWAK Byeong-Kwon, #104-1202 Samhwan Apt., 13-6 Gwangyo-dong, Nam-gu,
    402-080 Incheon, KR, KR (Residence), KR (Nationality), (Designated only
    for: US)
Legal Representative:
  KIM Seong-Nam (et al) (agent), 17th Floor, City Air Tower, 159-9
    Samsung-dong, Gangnam-gu, 135-973 Seoul, KR,
Patent and Priority Information (Country, Number, Date):
                        WO 200314964 A1 20030220 (WO 0314964)
  Patent:
                        WO 2002KR1526 20020809 (PCT/WO KR0201526)
 Application:
  Priority Application: KR 200147961 20010809
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS
 LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK
  SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5599
Fulltext Availability:
  Detailed Description
Detailed Description
```

... deleting, searching and opening the document to/from the EDMS server 30. In order to perform addition, correction, deletion, search or open functions, the file management module calls a corresponding application program interface (AP1) from the adapter module 23.

The adapter module 23 is a program...

(Item 3 from file: 349) 15/3,K/4 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00933152 **Image available** EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES Patent Applicant/Assignee: THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US , US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US , US (Residence), US (Nationality), (Designated only for: US) DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO 63043, US, US (Residence), US (Nationality), (Designated only for: US) HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US, US (Residence), US (Nationality), (Designated only for: US) KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US (Residence), US (Nationality), (Designated only for: US) SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US (Residence), US (Nationality), (Designated only for: US) TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US (Residence), US (Nationality), (Designated only for: US) KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HAFERKAMP Richard E (et al) (agent), HOWELL & HAFERKAMP, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200267175 A2 20020829 (WO 0267175) WO 2001US51437 20011019 (PCT/WO US0151437) Application: Priority Application: US 2000694050 20001020 Parent Application/Grant: Related by Continuation to: US 2000694050 20001020 (CIP) Designated States: (Protection type is "patent" unless otherwise stated - for applications AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 243912

DIALOG(R) File 349: PCT FULLTEXT

15/3,K/5

(c) 2006 WIPO/Univentio. All rts. reserv.

(Item 4 from file: 349)

00826965

SYSTEM FOR CREATING AND MAINTAINING A DATABASE OF INFORMATION UTILIZING USER OPINIONS

SYSTEME DE CREATION ET MISE A JOUR D'UNE BASE DE DONNEES D'INFORMATIONS SUR LES OPINIONS DES UTILISATEURS

Patent Applicant/Assignee:

WORD OF MOUTH TECHNOLOGY LLC, 5635 E. Thomas Road, Phoenix, AZ 85018, US, US (Residence), US (Nationality)

Inventor(s):

PETRAS Gregory J, 6522 North 27th Street, Phoenix, AZ 85012, US, HILL Richard W, 6601 E. Camino de los Ranchos, Scottsdale, AZ 85254, US, MASON Andrew F, 20408 N. 32nd Place, Phoenix, AZ 85050, US, OSBORN Cory, 7701 S. Heather Drive, Tempe, AZ 85284, US, PARHAM Flori N, 5912 West Dublin Court, Chandler, AZ 85226, US, RIFFEL Connie, 15202 S. 40th Street, Phoenix, AZ 85044, US, THOMAS Rachael A, 4220 E. Whitney Lane, Phoenix, AZ 85032, US, THOMPSON Craig P, 19804 N. 68th Drive, Glendale, AZ 85308, US, ZYWICKI Jeffrey T, 10871 E. Gold Dust, Scottsdale, AZ 85259, US, Legal Representative:

STONEMAN Martin L (agent), Stoneman Law Offices, Ltd., 3113 North 3rd Street, Phoenix, AZ 85012, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200159625 A1 20010816 (WO 0159625)

Application: WO 2001US4408 20010210 (PCT/WO US0104408)

Priority Application: US 2000181632 20000210; US 2001782873 20010210

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 38362

Fulltext Availability: Detailed Description

Detailed Description

... Database where they preferably affect and are stored in the Web Site Configuration & Management Settings table .

Users may interact with the **Correspondent** & Member

Management Automation software and perform activities that preferably: Search for Subjects, Add/Change Subjects, Rate Subjects, Comment on Subjects, Approve Adds...

15/3,K/6 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE

BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200073955 A2 20001207 (WO 0073955)

Application: WO 2000US14357 20000524 (PCT/WO US0014357) Priority Application: US 99321495 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 148469

Fulltext Availability: Detailed Description

Detailed Description

... functions listed, along with requirements for management solutions and current tools

that assist and automate management solutions,

Cautions and Caveats

Unlike the **Application** and **Execution** Architectures, every **function** of the Operations Architecture must be reviewed. All components of the Operations Architecture are integral...

15/3,K/7 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00313641 **Image available**

COMPUTER GRAPHICS COLOR MANAGEMENT SYSTEM

SYSTEME DE GESTION DE LA COULEUR POUR INFOGRAPHIE

Patent Applicant/Assignee:

APPLE COMPUTERS INC, SWEN Iue-Na (Steve), STOKES Michael D, MOHR Thomas E,

Inventor(s):

```
SWEN Iue-Na (Steve),
  STOKES Michael D,
 MOHR Thomas E,
Patent and Priority Information (Country, Number, Date):
                        WO 9531794 A1 19951123
  Application:
                        WO 95US6237 19950517 (PCT/WO US9506237)
  Priority Application: US 94245049 19940517
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP
  KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ
  TM TT UA UG US UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU
  MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 16584
```

Fulltext Availability: Detailed Description

English Abstract

...selective access to profile data. The color management system dynamically arbitrates and dispatches to code modules to perform color management functions such as color matching, color space conversion, profile management, profile file and element access, profile validation, and converting profiles to PostScript. A CMM arbitration method ensures...

Detailed Description

... color management system dynamically arbitrates and dispatches to color matching modules (CMMs) and other code modules to perform color management functions such as color matching, color space conversion, profile management, profile file and element access, profile validation, and converting profiles to PostScript. A CMM arbitration method ensures...

```
16/3,K/1
            (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00893956
PROJECT MANAGEMENT SYSTEM AND METHOD
PROCEDE ET SYSTEME DE GESTION DE PROJET
Patent Applicant/Assignee:
  RESERVOIRTEAM LIMITED, 7th floor, Hillgate House, 26 Old Bailey, London
    EC4M 7HW, GB, GB (Residence), GB (Nationality), (For all designated
    states except: US)
Patent Applicant/Inventor:
  HERWIGER Joost Christian, 3594 Nyland Way, Lafayette, CO 80026, US, US
    (Residence), NL (Nationality), (Designated only for: US)
Legal Representative:
  REDDIE & GROSE (agent), 16 Theobalds Road, London WC1X 8PL, GB,
Patent and Priority Information (Country, Number, Date):
                        WO 200226014 A2 20020404 (WO 0226014)
  Patent:
  Application:
                        WO 2001GB4297 20010926 (PCT/WO GB0104297)
  Priority Application: GB 200023952 20000929
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
  TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 8489
Fulltext Availability:
  Claims
Claim
... level of a tree.
  Description of An Embodiment
  The embodiment of the invention is Knowledge Management
   software driven by a dynamic project map that provides the
  first unified work environment for the three major aspects
  of complex studies: technical training and real-time
 guidance...
```

```
(Item 1 from file: 348)
 19/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
00891605
Debugging apparatus for debugging a program
Vorrichtung zur Programmfehlerbeseitigung
Systeme de debogage d'un programme
PATENT ASSIGNEE:
  MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216885), 1006, Oaza Kadoma,
    Kadoma-shi, Osaka 571-0050, (JP), (Proprietor designated states: all)
  Nishibata Motohide, 4-9 Nakamachi, Kadoma-shi, Osaka-fu 571, (JP)
  Iwamura, Yoshiyuki, 1-39-18, Kitayama, Hirakata-shi, Osaka-fu 573 01,
  Sumi, Fumio, 5-8-404 Myoukenzaka, Katano-shi, Osaka-fu 571, (JP)
LEGAL REPRESENTATIVE:
  Crawford, Andrew Birkby et al (29761), A.A. Thornton & Co. 235 High
    Holborn, London WC1V 7LE, (GB)
PATENT (CC, No, Kind, Date): EP 814404 A1
                                             971229 (Basic)
                                        В1
                              EP 814404
                                             010131
APPLICATION (CC, No, Date):
                              EP 97304271 970618;
PRIORITY (CC, No, Date): JP 96157841 960619
DESIGNATED STATES: DE; FR; GB; NL
INTERNATIONAL PATENT CLASS (V7): G06F-011/00
ABSTRACT WORD COUNT: 199
NOTE:
  Figure number on first page: NONE
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
      CLAIMS B (English) 200105
                                      2391
                 (German) 200105
      CLAIMS B
                                      2162
                 (French) 200105
                                      2762
      CLAIMS B
                                     13079
      SPEC B
                (English) 200105
Total word count - document A
Total word count - document B
                                     20394
Total word count - documents A + B
                                     20394
...SPECIFICATION of work area analysis module 75, which is a component of
  target interconnect layer 52.
     work area analysis module 75 includes a breakpoint management
  function, a trace data accumulation size management function, an
  interrupt generation condition management function, and an I/O mapping
   information management function . The breakpoint management function
  manages the memories of the hardware environments by dividing each memory
  into areas in which...
...an ability to monitor whether an interrupt generation condition has been
  satisfied. The I/O mapping information management
                                                        function manages
```

Paul Obiniyi EIC 3600 23-Aug-06

function to deal with a case where description forms of interrupt

area analysis module 75 includes the breakpoint management

the I/O mapping information.

instruction for setting breakpoint differ ...

work

19/3,K/2 · (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00546932

Method and system for high-speed virtual-to-physical address translation and cache tag matching.

Verfahren und Einrichtung zur Ubersetzung von virtuellen in physikalische Adressen und zum Vergleich von Cachespeichermarken mit hoher Geschwindigkeit.

Procede et dispositif pour traduire des adresses virtuelles en adresses physiques et pour accorder des etiquettes antememoire avec haute vitesse.

PATENT ASSIGNEE:

TEXAS INSTRUMENTS INCORPORATED, (279070), 13500 North Central Expressway, Dallas Texas 75265, (US), (applicant designated states: DE;FR;GB;IT;NL) INVENTOR:

Bosshart, Patrick W., 7508 Tara Court, Plano, Texas 75025, (US) LEGAL REPRESENTATIVE:

Nettleton, John Victor et al (34281), Abel & Imray Northumberland House 303-306 High Holborn, London, WClV 7LH, (GB)

PATENT (CC, No, Kind, Date): EP 549321 A2 930630 (Basic)

EP 549321 A3 930908

APPLICATION (CC, No, Date): EP 92311689 921222;

PRIORITY (CC, No, Date): US 815292 911227

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS (V7): G06F-012/10; G06F-012/08;

ABSTRACT WORD COUNT: 103

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 465
SPEC A (English) EPABF1 5195
Total word count - document A 5660
Total word count - document B 0
Total word count - documents A + B 5660

...SPECIFICATION in RAM, so that they may be accessed by the computer's CPU. Computer systems use a module called a memory management unit (MMU) to perform this mapping from virtual to physical addresses. This operation is called address translation.

Data and instruction caches...

19/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00368219

Secure management of keys using control vectors Sichere Schlusselverwaltung mittels Steuervektoren Gestion de cles securisee utilisant des vecteurs de commande

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road,
 Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT;NL)
INVENTOR:

Matyas, Stephen M., 10298 Cedar Ridge Drive, Manassas, VA 22110, (US)

```
Abraham, Dennis G., 5795 Gettysburg Drive, Concord North Carolina, (US)
  Johnson, Donald B., 9430 Brentsville Road, Manassas, VA 22111, (US)
  Karne, Ramesh K., 13613 Copper Ridge Drive, Herndon, VA 22071, (US)
  Le, An V., 4217 South Columbus Street, Arlington, VA 22204, (US)
  Prymak, Rostislaw, 15900 Fairway Drive, Dumfries Virginia, (US)
  Thomas, Julian, RD No. 3, Rombout Road, Poughkeepsie, NY 12603, (US)
  Wilkins, John D., P.O. Box 8, Somerville, VA 22739, (US)
  Yeh, Phil C., 88 Round Hill Road, Poughkeepsie, NY 12603, (US)
 Smith, Ronald M., 15 Cider Mill Loop, Wappingers Falls, NY 12590, (US) White, Steve R., 7 Park Avenue No. 33, New York, NY, (US)
  Arnold, William C., RD No. 2, Woodland Road, Mahopac, NY 10541, (US)
LEGAL REPRESENTATIVE:
  Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual
    Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)
                                              900228 (Basic)
PATENT (CC, No, Kind, Date): EP 356065 A2
                              EP 356065 A3
                                              920812
                              EP 356065 B1
APPLICATION (CC, No, Date):
                              EP 89308068 890809;
PRIORITY (CC, No, Date): US 231114 880811; US 238010 880829; US 237938
    880826; US 233515 880818
DESIGNATED STATES: DE; FR; GB; IT; NL
INTERNATIONAL PATENT CLASS (V7): H04L-009/08;
ABSTRACT WORD COUNT: 291
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English) EPABF1
                                      4267
      CLAIMS B (English) EPAB96
                                      1974
                (German) EPAB96
      CLAIMS B
                                      1702
      CLAIMS B
                 (French) EPAB96
                                      2377
      SPEC A
                (English) EPABF1
                                      51474
                (English) EPAB96
      SPEC B
                                      50809
Total word count - document A
                                     55746
Total word count - document B
                                      56862
Total word count - documents A + B 112608
... SPECIFICATION the CSM MAC key produced by ACOMBKD;
       Figs. 65, 66, 67 and 68 show a mapping from common key management
   requirements or activities to instructions from which these
  requirements may be satisfied;
       Fig. 69 shows the key state (OP, IM...
... SPECIFICATION the CSM MAC key produced by ACOMBKD;
       Figs. 65, 66, 67 and 68 show a mapping from common key management
    requirements or activities to instructions from which these
  requirements may be satisfied;
       Fig. 69 shows the key state (OP, IM...
              (Item 1 from file: 349)
 19/3,K/4
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
            **Image available**
00844265
METHOD AND APPARATUS FOR INTUITIVELY ADMINISTERING NETWORKED COMPUTER
    SYSTEMS
```

Paul Obiniyi EIC 3600 23-Aug-06

PROCEDE ET APPAREIL DESTINES A ADMINISTRER DE FACON INTUITIVE DES SYSTEMES

INFORMATIQUES EN RESEAU

```
Patent Applicant/Assignee:
  COMPUTER ASSOCIATES THINK INC, One Computer Associates Plaza, Islandia,
    NY 11749, US, US (Residence), US (Nationality)
Inventor(s):
  BATTAT Reuven, 11 Mount Grey Road, Stony Brook, NY 11790, US,
  HER Michael, 12 Nottingham Drive, Wheatly Heights, NY 11778, US,
  SUNDARESH Chandrasekha, 351 Richard Avenue, Hicksville, NY 11801, US,
  VINBERG Anders, 160 Bayview Road, Plandome Manor, NY 11030, US,
  WANG Sidney, 21 Windwood Drive, Nesconset, NY 11767, US,
Legal Representative:
  LECH Robert R (agent), Arter & Hadden LLP, One Columbus, Suite 2100, 10
    West Broad Street, Columbus, OH 43215-3422, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200177854 A1 20011018 (WO 0177854)
  Patent:
                        WO 2001US11568 20010409 (PCT/WO US0111568)
  Application:
  Priority Application: US 2000545024 20000407
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 16554
Fulltext Availability:
  Detailed Description
Detailed Description
... to map complex systems-
 business or Information Technology--to an intuitive
  and effective interface;
  2. Maps systems management
                                  tasks to business functions,
  not to system hardware or software;
  3. Achieves end-to-end comprehensive integrated systems
  and network management of all elements of...
 19/3,K/5
              (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00835587
            **Image available**
LIGHT DETECTION AND RANGING (LIDAR) MAPPING SYSTEM
SYSTEME DE CARTOGRAPHIE AU RADAR OPTIQUE (LIDAR)
Patent Applicant/Assignee:
  THE JOHNS HOPKINS UNIVERSITY, Applied Physics Laboratory, 11100 Johns
    Hopkins Road, Laurel, MD 20723-6099, US, US (Residence), US
    (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  MURPHY Kevin E, 8819 Stonebrook Lane, Columbia, MD 21046, US, US
    (Residence), US (Nationality), (Designated only for: US)
```

Legal Representative:

COOCH Francis A (et al) (agent), The Johns Hopkins University, Applied Physics Laboratory, 11100 Johns Hopkins Road, Laurel, MD 20723-6099, US Patent and Priority Information (Country, Number, Date): WO 200169171 A2-A3 20010920 (WO 0169171) Patent: Application: WO 2001US7540 20010309 (PCT/WO US0107540) Priority Application: US 2000189827 20000316 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 11071 Fulltext Availability: Detailed Description Detailed Description ... package intended to assist an operator of a LIDAR module in planning and conducting aerial mapping surveys. The core RTV-NAV functions include flight management, survey planning, LIDAR module control, coverage evaluation, and training. A [00151 The primary RTV-NAV software display control interface...

19/3,K/6 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00826441 **Image available**

METHOD AND SYSTEM FOR PROVIDING MANAGEMENT PROTOCOL MEDIATION

PROCEDE ET SYSTEME PERMETTANT D'ASSURER UNE MEDIATION DE PROTOCOLE DE GESTION ENTRE DES RESEAUX DE COMMUNICATIONS SANS FIL

Patent Applicant/Assignee:

OPUSWAVE NETWORKS INC, 1365 Garden of the Gods Road, Colorado Springs, CO 80907, US, US (Residence), US (Nationality)

Inventor(s):

LEDSHAM Stephen, 975 Pulpit Rock Circle South, Colorado Springs, CO 80918, US,

INAM Abid, 5215 Zachary Grove, Apt. #202, Colorado Springs, CO 80919, US,

Legal Representative:

KALER Stuart P (et al) (agent), Siemens Corporation, Intellectual Property Dept., 186 Wood Avenue South, Iselin, NJ 08830, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200160010 A2-A3 20010816 (WO 0160010)
Application: WO 2001US2572 20010125 (PCT/WO US0102572)

Priority Application: US 2000499922 20000208

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CN JP KR RU

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English Fulltext Word Count: 6364

Fulltext Availability: Detailed Description

Detailed Description

... 166 returns to step 402 to await another message from OMC 78.

If the management instruction is supported in the SNMP management protocol, Q-Adaptor function module 166 performs a translation function 407. QAdaptor function module 166 maps the management instruction from the CMIP management protocol to an equivalent SNMP management protocol instruction at a step...

...is supported in the CMIP management protocol, Q-Adaptor function module 166 performs a translation function 427. Q-Adaptor function module 166 maps the management instruction from the SNMP management protocol to an equivalent CMIP management protocol instruction at a step 428. QAdaptor function module 166 maps the parameters sent in the SNMP management message to equivalent CMIP management protocol parameters at...

19/3,K/7 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139086 A2 20010531 (WO 0139086)

Application: WO 2000US32310 20001122 (PCT/WO US0032310)

Priority Application: US 99444653 19991122; US 99447623 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 156214 Fulltext Availability: Detailed Description Detailed Description ... website in accordance with an embodiment of the present invention; Figure 97 depicts the Relationship Management section of the eComnierce Franiework in accordance with one embodiment of the present invention; Figure 98 illustrates... (Item 5 from file: 349) 19/3,K/8 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00803639 **Image available** EMBEDDED GAMUT MAPPING ALGORITHM ALGORITHME DE MAPPAGE DE GAMME DE COULEURS INCORPORE Patent Applicant/Assignee: CANON KABUSHIKI KAISHA, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, JP, JP (Residence), JP (Nationality), (For all designated states except: US) Patent Applicant/Inventor: HAIKIN John S, 804 Bedford Street, Fremont, CA 94539, US, US (Residence), US (Nationality), (Designated only for: US) KOHLER Timothy L, 910 Nevada Avenue, San Jose, CA 95125, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: DUCHENE Dennis A (et al) (agent), Fitzpatrick, Cella, Harper & Scinto, 30 Rockefeller Plaza, New York, NY 10112-3801, US, Patent and Priority Information (Country, Number, Date): WO 200137205 A1 20010525 (WO 0137205) Patent: Application: WO 2000US31224 20001115 (PCT/WO US0031224) Priority Application: US 99440067 19991115 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) CN JP KP KR US (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Publication Language: English Filing Language: English Fulltext Word Count: 10275 Fulltext Availability: Detailed Description Detailed Description ... list of parameters for configuring a general-purpose gamut mapping algorithm contained in the color management module, or a combination of parameters and functions for configuring such a general-purpose gamut mapping

algorithm.

By virtue of the foregoing arrangement, a color management system is provided whereby a...this manner, it can be appreciated that an independent developer can provide a specific gamut mapping algorithm, or can provide parameters or functions to configure a general-purpose gamut mapping algorithm, for use by a color management module even though the independent developer had no control over the creation and development of the...

19/3,K/9 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00793243 **Image available**
ORGANIZATION OF INFORMATION TECHNOLOGY FUNCTIONS

(c) 2006 WIPO/Univentio. All rts. reserv. 00793243 ORGANIZATION OF INFORMATION TECHNOLOGY FUNCTIONS ORGANISATION DE FONCTIONS DE TECHNOLOGIE DE L'INFORMATION Patent Applicant/Assignee: ANDERSEN CONSULTING L L P, 100 South Wacker Drive, Chicago, IL 60603, US, US (Residence), US (Nationality) Inventor(s): DOVE Shari L, 21336 Williamsburg Court, Kildeer, IL 60047, US, EDWARDS John R, 3482 Montreal Way, Tucker, GA 30084, US, FLYNN Margaret M, 3942 N. Paulina Street, Chicago, IL 60613-2518, US, GHOSH Nirmalya, 5000 Wright Terrace, Skokie, IL 60077, US, PITT Robert C, 20 St. Phillips Road, London E8 3BP, GB, ROEDERSHEIMER Jeffrey, 2900 N. Burling Street, Chicago, IL 60657, US, RYAN Hugh W, 17075 Yearling Lane, Wadsworth, IL 60083, US, SIGMUND Larry A, 443 Sunset Drive, Crystal Lake, IL 60014, US, SMITH Cathern M, 1416 W. Melrose #1, Chicago, IL 60657, US, Legal Representative: RICHARDS Marc V (agent), Brinks Hofer Gilson & Lione, P.O. Box 10087, Chicago, IL 60610, US, Patent and Priority Information (Country, Number, Date): WO 200125877 A2-A3 20010412 (WO 0125877) Patent: Application: WO 2000US27857 20001006 (PCT/WO US0027857) Priority Application: US 99158259 19991006 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 43417

Fulltext Availability: Detailed Description

Detailed Description

immediate business plans for the organization and maps specific objectives to scheduled activities within the organization. Portfolio management maintains the Application Management Plan through successive releases of the application; however, emergencies for fixes and enhancements to... (Item 7 from file: 349) 19/3,K/10 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. **Image available** 00786938 IMPROVED INTERFACE FOR MANAGING PROCESS CALIBRATORS AMELIORATION D'UNE INTERFACE DE GESTION D'ETALONNEURS DE TRAITEMENTS Patent Applicant/Assignee: ROSEMOUNT INC, 12001 Technology Drive, Eden Prairie, MN 55344, US, US (Residence), US (Nationality) HOLLADAY Kenneth L, 14303 Cougar Trail, San Antonio, TX 78230, US, DOBROWSKI Patrick, 408 Oakland Lane, Burnsville, MN 55337, US, WESTBROCK Jon, 3210 Red Oak Drive, Eagan, MN 55121, US, Legal Representative: KAUL Brian D (et al) (agent), Westman, Champlin & Kelly, P.A., Suite 1600 - International Centre, 900 Second Avenue South, Minneapolis, MN 55402-3319, US, Patent and Priority Information (Country, Number, Date): WO 200120417 A1 20010322 (WO 0120417) Patent: WO 2000US25302 20000914 (PCT/WO US0025302) Application: Priority Application: US 99397942 19990917 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 5180 Fulltext Availability: Claims Claim 1 A calibrator management system module of a field management system (FMS), the calibrator management system module comprising: translation module configured to use a map file to transfer calibration information in a field management

... those systems. Application management plan maintenance identifies the

Paul Obiniyi EIC 3600 23-Aug-06

system-compatible (FMS-compatible) format into a common data format; and communication module coupleable...

```
(Item 8 from file: 349)
19/3,K/11
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00784139
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A SELF-DESCRIBING STREAM IN
   A COMMUNICATION SERVICES PATTERNS ENVIRONMENT
          PROCEDE
                   ET
                        ARTICLE
                                  DE
   D'AUTODESCRIPTEURS DANS UN ENVIRONNEMENT DE MODELES DE SERVICES DE
    COMMUNICATION
```

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US,

FABRICATION DESTINES A UN FLUX

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

WO 200116734 A2-A3 20010308 (WO 0116734) WO 2000US23999 20000831 (PCT/WO US0023999) Application:

Priority Application: US 99387070 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 150517

Fulltext Availability:

Detailed Description

Detailed Description

... Reference set of Application Styles include batch, on-line transaction processing, collaboration, data warehouse, knowledge management and integration.

The Application Style is the primary dimension of a Delivery Vehicle, and most people use the terms...

19/3,K/12 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00784138

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST BATCHER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

23-Aug-06 EIC 3600 Paul Obiniyi

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR MODULE DE MISE EN LOTS DES REQUETES DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES TRANSACTIONNELS

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mills Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116733 A2-A3 20010308 (WO 0116733)

Application:

WO 2000US23885 20000831 (PCT/WO US0023885)

Priority Application: US 99387575 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150393

Fulltext Availability: Detailed Description

Detailed Description

... Reference set of Application Styles include batch, on-line transaction processing, collaboration, data warehouse, knowledge management and integration.

The Application Style is the primary dimension of a Delivery Vehicle, and most people use the tenns...

19/3,K/13 (Item 10 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00784124

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST SORTER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION APPLIQUES DANS UN TRIEUR DE REQUETES D'UN ENVIRONNEMENT DE STRUCTURES DE SERVICES DE TRANSACTIONS

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date): WO 200116704 A2-A3 20010308 (WO 0116704) Patent: WO 2000US24082 20000831 (PCT/WO US0024082) Application: Priority Application: US 99386715 19990831 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 150733 Fulltext Availability: Detailed Description Detailed Description ... Reference set of Application Styles include batch, on-line transaction processing, collaboration, data warehouse, knowledge management and integration. The Application Style is the primary dimension of a Delivery Vehicle, and most people use the terms... (Item 11 from file: 349) 19/3,K/14 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00761430 **Image available** SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE Patent Applicant/Assignee: ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality) Inventor(s): GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200073956 A2-A3 20001207 (WO 0073956) Application: WO 2000US14406 20000524 (PCT/WO US0014406) Priority Application: US 99321274 19990527 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR (utility model) KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 149024

19/3,K/15 (Item 12 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00559145 **Image available**

AN OBJECT MANAGEMENT SYSTEM SUPPORTING THE USE OF APPLICATION DOMAIN KNOWLEDGE MAPPED TO TECHNOLOGY DOMAIN KNOWLEDGE

SYSTEME DE GESTION D'OBJETS PERMETTANT LA MISE EN CORRESPONDANCE DE CONNAISSANCES DE DOMAINES D'APPLICATIONS AVEC DES CONNAISSANCES DE DOMAINES DE TECHNOLOGIES

Patent Applicant/Assignee:

UNISYS CORPORATION,

Inventor(s):

GOIFFON David A,

HARTMANN Gerald E,

JOHNSON David R,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200022518 A1 20000420 (WO 0022518)

Application: WO 99US23857 19991014 (PCT/WO US9923857)

Priority Application: US 98173095 19981014

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 20759

Fulltext Availability:

Detailed Description

Detailed Description

... hard-coded information about each Element Type. If a model is used, however, these element management routines may . use the model as a map to traverse the relationships within the Element Inventory 102, and to further create and/or...

19/3,K/16 (Item 13 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00432616

A COMMUNICATION SYSTEM ARCHITECTURE

SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE

```
Priority Application: US 96751203 19961118; US 96751668 19961118; US
    96752271 19961118; US 96758734 19961118; US 96751209 19961118; US
    96751661 19961118; US 96752236 19961118; US 96752487 19961118; US
    96752269 19961118; US 96751923 19961118; US 96751658 19961118; US
    96752552 19961118; US 96751933 19961118; US 96751663 19961118; US
    96746899 19961118; US 96751915 19961118; US 96752400 19961118; US
    96751922 19961118; US 96751961 19961118
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW
  SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE
  IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 168195
Fulltext Availability:
  Detailed Description
Detailed Description
... distributed management of ISP physical network elements and the
  services that run on them. The management framework described herein
  could also be extended to the management of logical ( software )
  resources. However, the architecture presented here will help map
  utilization and faults on physical resources to their resulting impact on
  services.
 The management services...
 19/3,K/17
               (Item 14 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00344642
SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS
    PROTECTION
SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION
   ELECTRONIQUE DES DROITS
Patent Applicant/Assignee:
  ELECTRONIC PUBLISHING RESOURCES INC,
Inventor(s):
  GINTER Karl L,
  SHEAR Victor H,
  SPAHN Francis J,
 VAN WIE David M,
Patent and Priority Information (Country, Number, Date):
                        WO 9627155 A2 19960906
  Patent:
                        WO 96US2303 19960213
 Application:
                                              (PCT/WO US9602303)
  Priority Application: US 95388107 19950213
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
  KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
  SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM
  AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
```

ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 207972 Fulltext Availability: Detailed Description Detailed Description ... the submission and use of secure, - 71 control information components (executable code such as load modules and/or methods, and/or associated data). These components may be contributed independently by secure... ...between each control information influencing VDE participant's VDE installation and may require certification for use with a given application, where such certification was provided by a certification (Item 15 from file: 349) 19/3,K/18 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00232283 METHOD FOR MATCHING ENGINE TORQUES FOR MULTIPLE ENGINE AIRCRAFT PROCEDE D'APPARIEMENT DE COUPLES MOTEUR POUR AVION MULTIMOTEUR Patent Applicant/Assignee: ALLIED-SIGNAL INC, Inventor(s): PAGE George W, HIGH Glen T, PREVALLET Larry C, FREE Joseph W, Patent and Priority Information (Country, Number, Date): WO 9306538 A1 19930401 Patent: WO 92US7843 19920916 (PCT/WO US9207843) Application: Priority Application: US 91606 19910918 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) CA AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE Publication Language: English Fulltext Word Count: 3110 Fulltext Availability: Detailed Description Detailed Description ... herewith and entitled "POWER MANAGEMENT SYSTEM FOR TURBINE ENGINES" (hereinafter referred to as "Applicants' Power Management System"), is a FADEC including function generators,, programmed with torque maps , that provide target torques in response to input signals indicating outside ambient temperature, altitude and...

```
(Item 16 from file: 349)
 19/3,K/19
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00179618
EXPERT CONTROL SYSTEM FOR REAL TIME MANAGEMENT OF AUTOMATED FACTORY
    EQUIPMENT AND METHOD FOR DEVELOPING SAME
SYSTEME EXPERT DE COMMANDE ET DE GESTION EN TEMPS REEL D'EOUIPEMENTS
    INDUSTRIELS AUTOMATISES ET SON PROCEDE DE DEVELOPPEMENT
Patent Applicant/Assignee:
  DEL PARTNERS L P,
Inventor(s):
  PARADIES David,
  TSE Edison.
  LEO Gary M,
Patent and Priority Information (Country, Number, Date):
                        WO 9013087 A1 19901101
  Patent:
  Application:
                        WO 90US2058 19900417 (PCT/WO US9002058)
  Priority Application: US 89535 19890417
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AT BE CH DE DK ES FI FR GB IT JP KR LU NL SE
Publication Language: English
Fulltext Word Count: 20327
Fulltext Availability:
  Detailed Description
Detailed Description
... of the communication ports 111-116 has a
  10 different pin@out configuration, the communications
              module 122 is assigned the task of mapping the
  management
  messaging bits of the different PLC's from generic
  interface port pins (not shown...
               (Item 17 from file: 349)
 19/3,K/20
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00101943
MODULAR PROGRAMMABLE SIGNAL PROCESSOR
PROCESSEUR PROGRAMMABLE A SIGNAL MODULAIRE
Patent Applicant/Assignee:
 HUGHES AIRCRAFT CO,
Inventor(s):
  PROPSTER J,
  ROWAN J,
Patent and Priority Information (Country, Number, Date):
                        WO 8000758 A1 19800417
  Patent:
                                             (PCT/WO US7900701)
                        WO 79US701 19790907
  Application:
  Priority Application: US 78949341 19781006
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  JP CH DE FR GB NL SE
Publication Language: English
Fulltext Word Count: 41509
```

Fulltext Availability:
 Detailed Description

Detailed Description
... is to realize the transfer function.

The third step is to follow the data flow map and to use data transfer and control management subroutines to control the data flow through the process. The composite OMPI
 'V;TPO
 BAD ORIGNAL...
?